EAS.44	
Python programming	notes by Harry
rymon rogazione	
111 is Programming 7	
What is Programming ? Just like we use Hi	ndi or English to Communicate
Just like in what we	use a programming
With that like Putho	ndi or English to Communicate use a programming n to communicate with to instruct the computer
language the	
The Company is a way	to instruct the computer tasks.
Programming is the way	tasks.
to perjoune vous	
Q 1/2 2	
What is Python ?	and easy to understand
Python so we which fee	Is like reading simple
language What Psaudo Co	de nature of python makes
english the learn an	ls like reading Simple ode nature of python makes d understandable by beginners
il lary 40 miles	0 0
Catural of Puthon	1.1
Features of 1911 and exstand = Le	ss development time
tasy to wind open source	\$2.77
High lard language	14.
Partable > Works on Linu	x/Windows/Mac.
Features of Python Easy to understand = Lo Free and open source High level language Portable > Works on Linu Tun to work with	
1 74/1 /	
Installation	- 1111 Lum buthon ATA
Python can be lasily	installed from putton
When you click on the	alke you complete the Getyp
can be installed right	11 10 you compressive song
by executing the fire f	installed from python.org Aburload button, python After you complete the getup or your platform
	Contract of the second
	Lust install 10-07/
	Just install it like a game!

//

-	
/	Chapter 1: Modules, Comments 2 pip
	The Alberta Mark All Alberta Committee and the Market and the Mark
	Lets write our very first by thon program. Create a file called hello-by and paste the below code in it
	Create of file colled hello the and baste the
1	below and in it
	WWW WWW III
	print ("Hello World") -> print is a function (More later)
	The to have a live a first Attack things
	Execute this file (by file) by typing bython hello by and you will see Hello World printed on the Screen.
	and you will see Hello World printed on the
inali)	Screen.
71	in this rather
	Modules
	A module is a file containing code written by somebody else (usually) which can be imported and used in our programs
	by somebody else (usually) which can be
	imported and used in our programs
LAL	Then had a second of the secon
	Pip
	Pib is the backage manager for buthon
	Pip is the package manager for python You can use pip to install a module
	on your system
	pip install flask installs
	flask module.
	Types of modules
	Types of modules
1-	There are two types of modules in Python Built in modules -> Pre installed in python External modules -> Need to install using pip.
17	There are the state of the installed in python
22	FAITURION MEET TO Install using pip.
12.	Same examples at hill is as I be as
	Some examples of built in modules are tensorfbw, flork ek.
	some columptes of caternal modules are tensorfow, flask e.k.

•	
	Using Python as a Calculator We can use python as a calculator by typing "python" + I on the ferminal This opens REPL or Read Evaluate Print loop
	We can use python as a calculator by
	typing "bython" + I on the terminal
1	This opens REPL
	or Read Evaluate Print loop
1	·
lavol	Comments a trive - ("block allott) trive
	Comments are used to write something which
(4,3)	the programmer does not want to execute.
THE	the you will see Hello World granted on
	Comments Comments are used to write something which the programmer does not want to execute. Lean be used to mark
	author name, date ck.
	The Annubol's
	Types of Comments There are two types of comments in Python Single line Comments -> Written using ## Multi line Comments -> Wrillen using !!! Commend !!!
	There we two types of comments in rython
17	Mily I was to
27	1 Willen Written Using " Comment
	Pib is the backage manager for by hon
	You can use bip to install a module
	MOUST AND MONTH
	abstract State Mary did & I work work
	over the sail
	Topis of modules
No.	Tribe are two types of produces in Pricon
	to Built in modules to the willest a peter
	- Lybrand modules - elect a most for up
1	from examples of book in actuals less to
2 37	Some complete of ceremnal in him we have four !

	Chapter 2 - Variables and Datatypes
ille	A variable is the name given to a memory location in a program for example
Sing	1 Habert
preferm	C = 71.22 Keywords = Reserved words in Python Identifiers = class (function / variable name Primarily there are following data types in Python Total to the control of
17 27 37	Integers have at many and a types in lython Floating point numbers to have a series of the series o
4,	None is molder in nothing margord all lade
	Python is a fantastic language that automatically identifies the type of data for us.
	a = 71 ⇒ Identifies a as classint> b = 88.44 ⇒ Identifies b as class < flat> name = "Harry" ⇒ Identifies name as class < 5tr>
· →	
→	A variable name can only start with an alphabet and underscore.
\rightarrow	A variable name cant start with a digit No while space is allowed to be used inside
→	No while space is allowed to be used inside a variable name.
	· · · · · · · · · · · · · · · · · · ·

Falamb	
Liump	les of a few variable names are: 1, one8, seven, -seven etc.
narry	1, oné8, seven _ seven etc.
No. of the last of	DEDICE I AD A CONTRACT TO THE PARTY OF THE P
Upera to	rs in Python
tollowin	ig are some Common operators in Python:
17 Arithm	ng are some common operators in Python: netic operators => + - , + / etc.
6	$\frac{10010}{100}$
3, Compar	ison Operators => == >, >= z,!= etc.
4, Logical	uson operators => == , >, >= , z,!= etc. l operators => and, or, not
80	Extracta with the role of the first form
type ()	function and Typecasting
type f	unction is used to find the data type of
la de	function and Typecasting unction is used to find the data type of vien variable in Python.
. 0	
Q =	
type/	a) => class < int >
VI	
b =	"31"
type ((b) =7 class 25tr>
A numb	er can be converted into a string and
Vice v	versa (If possible)
There	are many functions to convert one data type
into	er San be Converted into a String and versa (If possible) are many functions to sonvert one data type another
N.	
5tr (31	1) => "31" => Integer to String Conversion
int/"	32") => 32 => String to Integer conversion
float /	1) => "31" \Rightarrow Integer to String Conversion 32") \Rightarrow 32 \Rightarrow String to Integer Conversion 32) \Rightarrow 32.0 \Rightarrow Integer to Float Conversion
1	
1	
	oso and so on
	" is a string literal and 31 a numeric literal.

•	
	Injute) function This function allows the user to take input from the keyboard as a string
	This function allows the user to take input
	from the keyboard as a string
The state of the s	a = input (" Enter name") => If a is "harry" the
	iser entered harry
	10 = - = 1 = <= someone operations => = 1 = 1 = 1
. 1	It is important to note that => If a is "34" us the output of input is always entered 34 a string (even if the number
	the output of input is always enlered 37
	a string (even if the number
	is entered) privancial boro not and also
40	with a fact out the first of the fact of the
<u>, A</u>	of given janiable in Python
	3 1 5 - 10
	Lubela) => (has sints
	The contract of the same
34.	1/3/1/2
	Lube 16 1 = 1 class Estern
1	A grander of ain be converted into a string a
, ,	el lice vensa (16 bossible)
A E	here are many functions to convert one
	not and an
A1. W.	and purple of moral for the 18 18 18 18 18 18 18 18 18 18 18 18 18
131	the special of many to the termination of the termi
141	the world of the state of the s
	MA or hill occ
	Heart of resonance 18 when hard points is a removed before
	and down the same of the PHALL

Chapter 2 - Practice Set
Write a Python program to add two numbers
Write a Python program to find remainder when a number is divided by Z
(heck the type of the variable assigned using input () function.
use Comparison operators to find out whether a given Variable a is greater than b or not. Take a = 34 and b = 80
Write a python program to find average of two numbers enlered by the user.
Write a python program to calculate square of a number entered by the user

Chapter 3 - Strings
String is a data type in Python. String is a sequence of characters enclosed in quotes. We can primarily, write a string in these three ways
We can primarily, write a string in these three ways
Single quoted strings \rightarrow a = 'Harry' Double quoted strings \rightarrow b = "Harry" Triple quoted strings \rightarrow c = ''' Harry''
String String a made strong of maximum as
String Sticing A string in Python can be sticed for getting a part of the String- Consider the following string:
Consider the following strings
name = "Harry" => length = 5
(-5) (-4) (-3) (-2) (-1)
The index in a string starts from 0 to (length-1) in Python. In order to slice a string, we use the following syntax:
st = name [ind_start of ind_end] first index included ast index is not included
St[0:3] returns "Har" → characters from 0 to 3 st[1:3] returns "ar" → characters from 1 to 3
Negative Indices: Negative Indices can also be used as shown in the figure above1 (orresponds to the (length-1) indea, -2 to (length-2)

	EUGE -
5,	String find (word) - This function finds a word and returns the index of first occurrence of that word in the string.
6,	String replace (Oldword, newword) - This function replaces the oldword with newword in the entire string.
	Escape Sequence Characters
1	Escape Sequence Characters Sequence of characters after backslash > Escape Sequence characters
	THERAIL TO I CO HOUSE TO I I PART CHARACTERS
, , , , , , , , , , , , , , , , , , ,	Escape sequence character comprises of more than one characters but represents one character when used within the strings.
	characters but represents one character when used
	Within the strings.
A without	conce of the mark's action accompany to the conce
	Examples in it was etc.
	Examples \n, \t \ etc. newline Tab Singlequok backslash.
do N	10 Call Lymphon - This langtion rehisers the know
10 141	price and particular to the state of the sta
	Autor and
	cont" Haran") - + minore 5
	CA-P HOUSE TO A SUCHE ST. IN SEC.
3,48,1740	is strong enotion to ("884") - This function tells
40, 'V	es " brough ref. represent spiles through syl.
91	or stand is " wheath " is courted to
	the state thank coop unto say
- AND ARROW	3- Stand count (c) - locate the total summer of
	of any paracter
Tarist	all andoles bendered in a contract pour
- 1	Line of the matter and the second
N.	
· · · · · ·	

	LEGI_
	Chapter 4 - Lists and Tuples
benda	Python Lists are containers to store a set of values of any data type
pites	friends = ["Apple", "Akash", "Rohan", 7, false] Stri) Can store Value of any datatyte
	List Indexing A list can be indexed just like a string
2	in sound [1 = log 7, 9, 1" Heiry"] nepart of state
H. I.	$ \begin{array}{c c} & 1 & 0 & \Rightarrow 7 \\ & 1 & 1 & \Rightarrow 9 \\ & 1 & 1 & \Rightarrow & \text{Error} \\ & 1 & 1 & \Rightarrow & \text{List Slicing} \end{array} $
(Uncil 1)	List Methods Consider the following list:
Latinos	L1 = $\begin{bmatrix} 1, 8, 7, 2, 21, 15 \end{bmatrix}$
7	11. Sort (): updates the list to [1, 2, 7, 8, 15, 21]
27	[1. reverse(): updates the list to [15, 2), 2, 7, 8, 1]
3,	L1. append (8): adds 8 at the end of the list
4,	L1. inscrt (3,8): This will add 8 at 3 index

5,	L1. pop (2): Will delete element at index 2 and return its value
	its value
0	of the property of the control of the state
67	11. remove (21): Will remove 21 from the list.
nko42	Tuples in Python
	Tuples in Python A tuple is an immutable data type in python. Gannot change
1 00	balanced and home and all deal of the
	$Q = (1) \Rightarrow \text{Empty tuble}$ $Q = (1,) \Rightarrow \text{Tuble with only one element needs a common } Q = (1, 7, 2) \Rightarrow \text{Tuble with more than one element}$
2	a = (1) 7 2) = Tible with more than one element
	As a single control of the control o
	Once defined a tuple's elements can't be altered or manipulated.
125	De mani bulate d
The same	in the following the silver of mi
	Tuble makeds
	Tuple methods Consider the following tuple
	0 - / 1 T 2)
6	$\mathcal{L} = (-1, T, P)$
1	a. (ount (1): a. (ount [1) will return number of times 1
17	occurs in a.
-	Occasion with the
2	O. index (1): a. index (1) will return the index of first
-67	occurrence of 1 in a
1	Occurred of I me my
-	
-	127
-	
-	

	EDGE
estar sa	Chapter 4- Practice Set
1	Write a program to store seven fruits in a list entered by the user.
2	Write a program to accept marks of 6 students and display them in a sorted manner
3 =	Check that a tuple samuet be changed in by then
4 /	Write a program to sum a list with 4
5 3	Write a program to count the number of zeros in the following tuple: $a = (7,0,8,0,0,9)$
l' M	The (ount (1): It (ount [1] will related months of Gen
tal	to enter off manufact (2) and section of the interest

holo	Chapter 5: Dictionary & gels
09	
V 1	Dictionary is a collection of key-value pairs
14,	
	Syntax: keys values a = 2 "key": "Value", "harry": "Gde",
	a = 3 "kon": "Value"
	"harry": "(ade" provide a sta
	"marks": "100",
128	"list": [1,2,9] }
Alv	with the Me
100	O ["kou"] => Drinte "Value"
11	a ["key"] => Prints "Value" a ["list"] => Prints [1,2,9]
	181MS [1, 4, 1]
2000	Probetties of a Putton Dictionaries
11-1	Properties of a Python Dictionaries It is unordered
and a land	It is mitable and in it to so when
2,	It is indexed sould anguel provided
- 1	Cannot Contain duplicate keys
47	Without cornain infunde peops
entl.	Dictionary Methodes - hershand and ale
1	Consider the following dictionary
TO STATE OF THE PARTY OF THE PA	Constant the following sandlings
	Q = & "name": "Harry",
	"Gram": "Inlia"
	"from": "India", "marks": [92,98,96] }
	macks [12, 18, 18, 18]
1	a. items(): returns a list of (Rey, value) tuples
12	· ·
1-	a keys(): returns a list containing dictionary's keys
1	a undate 8" [ciand" " Gaz" ?) . (1 blotas He dictionary with
37	a update (2" friend ": "Sam"}): updates the dictionary with Supplied key-value pairs
	Julylus key- varie pours
	<u> </u>

li:	0. get ("name"): returns the value of the specified keys (and value is returned eq. "Harry" is returned here)
7.	keys (and Value is returned
200	Harry is returned here
*	The state of the s
	More methods are available on does python org.
	and " " yest " I alut
31	Sets in Python Set is a collection of non repetitive elements
	Set is a collection of non repetitive elements
	2117
	S = Set () => No repetition allowed
	5. add (1) => or set = \(\frac{2}{2}\)
<u> </u>	g. add (2) => or set = 21,23
	If you are a programming beginner without much knowledge of mathematical operations on sets, you can simply look at sets in python as data types containing unique values.
5	knowledge of mathematical operations on sets, you can
	simply look at sets in python ias data types
	Confirming anique Values.
	All a children to the last
	Properties of Sets
	Sets are unordered => Ekment's order doesn't matter
7.	Gets are unindexed > Cannot access elements by index
142	There is no way to change items in sets. Sets commot contain duplicate values
—— <u>1</u>	
	Operations on Sets 1 agrees
	Consider the following Set:
25/1	(1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1	() () () () () () () () () ()
201 17	len(s): Returns 4, the length of the set
1	
1.2,	5. remove (8): Updates the set 5 and removes 8 from 5
7 %	16 what - prin derivation

•		/
3,	6. pop(): Removes an arbitrary element from the	e set
4	G. Clear (): Empties the set 5	1
-	5. Union (28,113): Returns a new set with a	U
6.11	solven success of the from both sets. => 21,8	, 2, 3, 11 &
6>	5. intersection (& 8,113): Returns a set which contains in both sets. => 28	uns Oxly Z
2	the column R1 to Ward Rath of thurst Ans	3 ⋈
	$\begin{array}{c} (R_2) \\ (R_1 + R_2 + R_3 \Rightarrow \\ (R_1 + R_3 \Rightarrow \\ (R_1 + R_3 \Rightarrow \\ (R_2 + R_3 \Rightarrow \\ (R_1 + R_3 \Rightarrow \\ (R_2 + R_3 \Rightarrow \\ (R_1 + R_3 \Rightarrow \\ $	ADB
Man !	$\begin{array}{c c} & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & \\ & & \\$	
	CG to other of 3 = 9	Š
-to	(rests on early distorate Allow 4 founds	7
He	enter their formula language as value use pay as their names. Assume that	
Him	If rames of 2 frigates one same what	+
ton	TE languages of two friends are come. I	λ
	will happen to the program in Problem !	~

	EDG3
1	Write a program to create a dictionary of Hindi
2	Write a program to create a dictionary of Hindi words with values as their english translation. Provide user with an option to look it up! Write a program to input eight numbers from the
	Write a program to input eight numbers from the user and display all the usique numbers (once). Can we have a set with 18 (int) and "18" (str) as a values in it?
AUK (AAB 8-8-	What will be the length of following Set 5: 5 = Set () 5 add (20) 6 add (20.0) 5 add ("20") => length of 5 after these operation?
5	5= { } what is the type of 5?
6	Create an empty dictionary. Allow 4 friends to enter their favourite language as values and use keys as their names. Assume that the names are unique
7	If names of 2 friends are same; what will to the program in Problem 6?
8 =	If languages of two friends are same; what will happen to the program in Problem 6?
·	

Q Cam you shange the values inside a list which is contained in set 5 S = {8, 7, 12, "Harry", [1,2]}	-	
	-	
	a	
		- com you change the values incide a light which
	7	in the value the value to the value
	0.00	-18 (antained in Ret 6
5 = {8, 7, 12, "Horry", [1,2]}		The same of the sa
5 = \(\frac{8}{7}, \frac{12}{40000}, \left[1,2 \right] \\ \frac{1}{2} \\		
5 = 28, 7, 12, "Harry", [1, 2] {		
	The R	5 2 7 17 Marker 1 51 274
	1100	(0, 7, 12, ravy [1, 2]3
		, , ,
	10000	
	120	
	1512	
	1477	
	13/1	
	1070	
	March 1	
	1997	
	1179	·
	3.0	
	1000	
	THE STATE OF THE S	
	200	
	1000	
	150	
	SH4	
	Silver	<u> </u>
	S. S. P.	
	-tyle :	
	CR	
	18	
	351	
	180	
	43	
	N. C.	
	100	
	13.00	
	7-0-15	
	0.3	

WILL ECOS

1	Chapter 6 - Conditional Expressions
13151	
	Sometimes we want to play puls on our phone if the day is sunday. Sometimes we order Tuecream online if the day
	If the day is sunday.
	Sometimes we order recream online if the day
	Gometimes we go hiking if our farents allow.
	All these are decisions which depends on a
-	Condition being met.
	In rython programming too, we must be able
	to execute instructions on a condition (s) being net
	In Python programming too, we must be able to execute instructions on a condition (s) being net. This is what conditionals are for!
	If else and elif in Duthan
	It else and elif shatements are a multiviar decision
	Labora he our program due to contain conditions in
	If else and elif in Python If else and elif statements are a multiway decision taken by our program due to certain conditions in our code.
	Owe code.
	Syntax:
	ognitax.
7	Indentation ((condition 1 is true
	elif (condition 2): print (" yes") elif (condition 2): print (" No")
	elif (condition 2): if condition 2 is true
	else:
	print ("Maybe")
9	Code example:
	Q = 22
SI.	if(a>9):
	brint /" Greater "
	print (" esser")

-	- HAJII'	EDG3
	Ewi 31	
madu)	Important notes: There can be any number last else is executed on	er of elif statements. Ly if all the Conditions inside
	elik faul:	Relational Oberation
Andrew .	has lowless of him	Relational operators are
Briggi	a la administ some all	March of Statemen
		: DEAD WAY ONE :
	<u> </u>	
		Many (P)
	- OT- (PROGRA	Jo -
		Logical appraises:
	ers operate on condition	toward located about
		and shalements - Exhapple - Lease
V.		ago ated in must to burn
No.	The state of which I will	1075
	AND OF WAR AND AND	m aut linson - tom
		Sint Pause
416	tannest is statement in the series of the se	the hornest to gether in
	10.3	Appropriate forlowed pl
		· (vasial vv)
		about the
115	A SERVICE OF SERVICE	15 interpret 21
	They are	which the
	1943 A.B.	ely (continue)
		alul s

The same is	ELG3
0	Chapter 6 - Practice Set
ROTE	and the second of the second of the second
1	Write a program to find greatest of four numbers
-	Write a program to find greatest of four numbers entered by the user.
2	Write a program to find out whether a student
-	is pass or fail if it requires total 40% and
	Write a program to find out whether a Student is pass or fail, if it requires total 40% and At least 33% in each subject to pass. Assume 3 Subjects and take marks as an input from
	3 Subjects and take marks as an input from
	the user
3	A spam comment is definded as a text containing
2	following Reywords:
	following Reywords: "make a lot of money" buy now, Subscribe this, "click this". Write a program to detect these spains.
176	"click this". Write a program to detect these spams.
4	Write a program to find whether a given username Contains less than 10 characters or not.
1	
	Write a program which finds out whether a given name is present in a list or not:
5	Write at program which finds our whitner a given
	name is present in a list of not.
_	1.1. t. a horason to calculate the acad at a
- 6	Write a program to calculate the grade of a student from his marks from the following
- 191	scheme:
100	90-100 → Ex
J. Lie	80 - 90 → A
	70 - 80 → B
1	60 - 70 → C
	50 - 60 - D
	∠50 - F
1000000	Standard Control of the Control of t

•	EDG3
J.	Write a program to find out whether a given post is talking about "Harry" or no
	There is no the section
Just	are a majerity that they are property to
No. VK	For low way it is light a soon
-300	3 supple and take paner all and input of
i had	of some prometry: is defined as a tat
Sjans.	- water to supraise to propose to last their
Int A	rolled two short which product a ship?
	friend of yoursen to calculate the grants
	100 - OF
	- OF -48
	C - ON OF
	A TOTAL

Chapter 7 - Loops in Python Sometimes we want to repeat a set of statements in our program. For instance: Print 1 to 1000 Loops make it easy for a programmer to tell the computer, which set of instructions to repeat and how! Types of loops in Python Primarily there are two types of loops in Python 1- While loop 2, for bop We will look into these one by one! The syntax of a while box looks like this: While Condition: => The block Reeps executing until the condition is true In while loops, the condition is checked first If it evaluates to true, the Body of the loop is executed, otherwise not! If the loop is entered, the process of [Condition Check & execution] is continued until the condition becomes false. Quick aug: Write a program to print 1 to 50 using a while loop.

	An Example
30	i = 0 while i < 5: prints "Harry" - 5 times! print ("Harry") i = i + 1
	Note: If the condition never becomes false, the loop keeps getting executed.
	Quick Quiz: Write a program to print the content of a list using while loops.
	For loop A for loop is used to iterate through a sequence is list, tuple or string [Iterables]
	The syntax of a for loop looks like this:
47	l= [1, 7, 8] for item in l: print (item) print 1, 7 and 8
and a	Range function in Python The range function in python is used to generate a sequence of numbers We can also specify the Start, Stop and Step-Size
	range (Start, Stop, 5kp-size) Step size is usually not used with range()
1	

	An Example demonstrating range () function
	Cor i in vamor (n 7): -> range (7) can also be used
	for i in range (0,7): → range (7) can also be used print (i) → prints 0 to 6
-	
	For loop with else from be used with a for loop if the code is to be executed when the loop exhausts Example:
	An obtional else can be used with a for loop
	if the code is to be executed when the loop exhausts
-	LACTIVIA
-	V = 1 1 7 8 1
	for item in l: print (item) else:
	print (item)
-	else:
	print ("Done") -> This is printed when the
-	
_	Output:
	7 10 11 11 1
	8 minute and and
	Done
	No and the second of the secon
	The break statement
10-1	'break' is used to come out of the loop when encountered
	'break' is used to come out of the loop when encountered It instructs the program to - Exit the loop now
	Example:
	for i in range (0, 80):
	for i in range $(0, 80)$: $\begin{array}{ccccccccccccccccccccccccccccccccccc$
	if $i==3$: and 3 break
	break

The continue Statement 'Continue' is used to stop the current iteration of the loop and continue with the next one It instructs the program to "skip this iteration" Example: for i in range (4):

print ("printing")

if i = = 2: => if i is 2, the iteration

(antinue is skipped

print (i) pass stakment
pass is a null stakement in python
It instructs to "Do nothing" Example: l = [1, 7, 8]for item in l:
pass -> Without pass, the program

solted	Chapter 7 - Practice Set
1	Write a program to print multiplication table of a given number using for loop.
2	Write a program to greet all the person names Stored in a list l1 and which starts with 5 l, = ["Harry", "Sohan", "Sachin", "Rahul"]
3	Attempt problem 1 using while loop.
4	Write a program to find whether a given number is prime or not
5	Write a program to find the Sum of first n natural numbers using while loop.
6	Write a program to calculate the factorial of a given number using for loop.
7 =	Write a program to print the following star pattern
	*** *** *** *** **** **** **** ****
8	Write a program to print the following star pattern:
	* * * * for n = 3

9	Write a program to print the following star pattern
0/01	* * for n = 3
	* $*$ for $n=3$
10 10	a Water a program to south all the beside con
10	Write a program to print multiplication table of n using for loop in reversed order.
	Lie L'adery "Solvier Darlen Boles
	3 Attente broblem 1 using while loop.
150	e little a program to find whether a guera rua
	Despite 68 and
	S With a tragenom to find the Sourn of fired
	good stides gride stratuming large as
in in	I work a program to calculate the factorial
	dod the bush by by the bob
esaltel	I like a program to prot the following store
	4 5 1
	E= 1 10 + 1 1 2 1
24	with a program to proof the fallowing the fallow
	ESAM AND
1	

Chapter 8 - Functions & Recursions A function is a group of statements performing a specific task. When a program gets bigger in size and its complexity grows, it gets difficult for a programmer to keep track on which piece of code is doing what! A function can be reused by the programmer in a given program any number of Example and Syntax of a function The syntax of a function looks as follows: def func 1 (): print ("Hello") This function can be called any number of times, anywhere in the program. tunction Call Whenever we want to call a function, we put the name of the function followed by parenthesis as follows: func 1 () -> This is called function call function definition The part containing the exact set of instructions which are executed during the function call.

Quick Quiz: Write a program to greet a user with "Good day" using functions. Types of functions in Python

There are two types of functions in Python:

17 Built in functions

2> User defined functions

Defined by the user Examples of built in function includes len(), print(), range() etc. The func I() function We defined is an example of user defined function Functions with arguments

A function can sacept some values it can work

with we can put these values in the parenthesis

A function can also return values as shown below: def greet (name) gr = "Hello" + name return gr

"Harry" is passed to greet in name

a = greet ("Harry")

a will now contain "Hello Harry" Default Parameter Value us default argument in a If we specify name = "stranger" in the line containing def, this value is used when no argument is passed.

For example: def greet (name = "stranger"):
function body greet ("Harry") -> Name will be "Stranger" in function body (default)
greet ("Harry") -> Name will be "Harry" in function body (passed) Recursion Recursion is a function which calls itself
It is used to directly use a mathematical formula
as a function for example: factorial $(n) = n \times factorial (n-1)$ This function can be defined as follows: def factorial (n):

if i = = 0 or i == 1: > Base condition which doesn't call

return) the function any further

else: return n * factorial (n-1) -> function calling itself This works as follows: Factorial (4)

J → [Function called] 4 x factorial (3) 4 x [3 x factorial (2) 4 x 3 x [2 x factorial(1)] 4 × 3 × 2 × [1] [function returned

/10	The programmer need to be extremely careful while working with recursion to ensure that the function doesn't Infinitely keep calling itself. Recursion is sometimes the most direct way to code or alogorithm
Christ	List attend of Committee of the most - (Court) took
	Keinkkion is a feather than the second
	Perussian is a function which calls itself
- 0	TO a function for example
	$factorial(n) = n \times factorial(n-1)$
	This function can be defined as follows:
	. (.)
May 1	the factorial (m): (If i = = 0 by i == 1 = bus whiten which does
	mediated good particular only fatalists
	else:
	return no for torial (n-1) - free tion called
7	
	: duallat so strew with
	talko akar (4)
	(ENDING SAL KHARAGEMA III)
	(s) history x vs x x x
	Market 1 4 of x of x at the har fast
	Inches of the transfer of the second of

	Chapter 8 - Practice Set
1	Write a program using function to find greatest Of three numbers
2	Write a python program using function to convert Celsius to fahrenheit
3 =	How do you prevent a python print () function to print a new line at the end.
4	Write a recursive function to calculate the sum of first n natural numbers.
5	Write a python function to print first n lines of the following pattern:
,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
6	Write a python function which converts inches to coms
7	Write a python function to remove a given word from a list and steep it at the same fine.
8	Write a python function to print multiplication table of a given number.

ton	Project 1: Grake, Water, Gun Game We all have played snake, water gun game in our childhood. If you haven't, google the rules of this game and write a Python program capable of playing this game with the user.
ot.	s that do you brownt a python briet a function
40 0	4 Write a recursive function to calculate the Rus
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	S Work of python function to prot first a line the following pattern * * * * * * * * * * * *
	*
À1	by Write a python function which convents inch
More	I write a fully function to transver a given word
	to the a bush partion to be to the state of

-	
-	Chapter 9 - File I/O
-	To tool Association and the second
-	The rundom Access memory is Volatile and all its
-	Contents are lost once a program ferminates
-	The transform Access memory is volatile and all its contents are lost once a program ferminates In order to persist the data forever, we use files
-	A File is dt aloud in a alum di A Du
	H tile is mala stored in he storage device. A rython
-	program can tack to the file by relating content
	A file is data stored in a storage device A Python program can talk to the file by reading content from it and writing content to it
	Comp. Program Written in Python Read FILE
	Comp. trogram. Written in Tython Rand + LE
	Will Wolffle
	Til. 1 Til.
	Types of tiles
	There are 2 types of files.
7	led files (txt, c'etc)
7	Types of files There are 2 types of files: Text files (.txt,.cetc) Binary files (.)pg, dat, etc)
	Python has a lot of functions for reading, updating and deleting files
-	14 mon was a lot of functions for reading, updating
	and alleting files.
	WALLES THE STATE OF THE STATE O
	Opening a file Python has an open() function for opening files. It takes 2 parameters: filename and made.
-	Tython has an open of function for opening files. It
	takes 2 parameter's : filename and more.
	Open ("this txt, ")
hi	mode of opening (read mode)
A	Open (" this · txt", "v") Filename The prode of opening (read mode)
	open is a built-in function

Writing files in Python

In order to write to a file, we first open it in write or append mode after which, we use the python's f. write() method to write to the file!

f = open ("this. txt", "w")

f. write ("This is nice") → (an be called multiple times

f. Close() With statement The best way to open and close the file automatically is the with statement with open ("this txt") as f:

f. read ()

Don't need to write f. clase()

as it is done automatically. while a program to senerate multiplication to from 2 to 20 with write it to the di A Fly Rondows a word "Runky" multiple transis with a program to prime a log wite is proposed to find but the

	Chapter 9 - Practice Set
	The state of the s
1	Write a program to read the text from a given file poems txt and find out whether it contains the word twinkle.
Maril Carl	THE WOLL FUVILLIE.
2	The game () function in a program lets a user play a game and returns the score as an integer. You need to read a file 'History txt' which is either blank or contains the previous Hi-score.
	play a game and returns the score as an
	in teger you need to relad a file History txt which
1 10	15 either plank or contains the previous Hi-score.
1.18	You need to write a program to update the Hi-some whenever game() breaks the Hi-score.
3 13	whenever game () breaks the Hi-Score.
3	White A process to somewater multiplication 1.10
3	Train 2 - 20 and weit if the Hill
	Cites. Place those Cites in a Coltan Con a gettern
	Write a program to generate multiplication tables from 2 to 20 and write it to the different files. Place these files in a folder for a 13- year old.
	gent of
4	A file contains a word "Donkey" multiple times you
4	need to write a program which replaces this world
	A file Contains a word "Donkey" multiple times you need to write a program which replaces this word with ###### by updating the Same file.
5	Repeat program 4 for a list of such words to be consored.
	be censored.
1	With a breaker to mine a la Cla and Cod
6	Write a program to mine a log file and find out whether it contains python:
	Out whether it contains python.
1	Write a program to find out the line number
1	Write a program to find out the line number where python is present from Ques 6
	The product of the pr

8	Write a program to make a copy of a text file "this txt"
9	Write a program to find out whether a file is identical & matches the content of another file.
	Write a program to wipe out the contents of a file using python
11/	Write a python program to rename a file to "renamed by python txt"

Chapter 10 - Object Oriented Programming Solving a problem by creating objects is one of the most popular approaches in programming. This is called Object oriented programming. This concept focuses on using reusable code. Implements DRY principle A class is a blueprint for creating objects. Blank => Filled by an Student => Application form == Filled by an Student Contains info to Creak a valid Application « ⇒ Object instantiation ⇒ Object Contains info to Creak a valid object The syntax of a class looks like this: Class Employee: # methods & variables Lassname is written in Parcallase Object An Object is an instantiation of a class. When class is defined, a template (info) is defined. Memory is allocated only after object instantiation. Objects of a given class can invoke the methods available to it without revealing the implementation details to the user. Abstraction & Encapsulation.

EDGA	
CLG3	

Modelling a problem in 00%
Modelling a problem in 00Ps We identify the following in our problem
Adjective -> Attributes -> name, age, salary Verbs -> Methods -> getSalary(), increment()
the suppliers of the section of the
Class Attributes
An attribute that belongs to the class rather than a particular object.
ue particular object.
Example:
Class Employee:
Class Employee: Company = "Google" → [Specific to each class]
harry = Employer() -> object instantiation
harry Company
harry · Company = "YouTube" -> changing class attribute
Instance Attributes
An attribute that belongs to the Instance (object) Assuming the class from the previous example:
rissuming the ceases from the previous example.
harry name = "Harry"
harry name = "Harry" harry 5alary = "30 K" => Adding instance attributes
DATES AND THE STATE OF THE STAT
Note: Instance attributes take preference over class attributes during assignment & retreival
THE LEWIS CONTROL OF THE PROPERTY OF THE PROPE
harry attributes - 15 attributes present in object? 2 Is attributes present in class?
@ To attribute 1 present in class?

self parameter
self refers to the instance of the class
It is automatically passed with a function call
from an object harry get Salary () - here self is harry equivalent to Employee get Salary (herry) The function getsalary is defined as: Class Employee:

Company = "Google"

def get Salary (Self):

print ("Salary is not there") Sometimes we need a function that doesn't use the Self parameter we can define a static method like this: @ Statione thod def greet ():

def greet ():

as a static method print ("Hello user") init__() Constructor -init-() is a special method which is first run as soon as the object is created init-() method is also known as constructor It takes self argument and can also take further arguments

For Example:

Class Employee:

def -- init -- (self, name):

Self name = name

def get Salary (Self):

harry = Employee ("Harry")

Deject can be instantiated using constructor like this!

	Chapter 10 - Practice Set
1 =	Create a class programmer for storing information of few programmers working at microsoft.
	Write a class calculator capable of finding square, cube and squareroot of a number.
3 =	Create a class with a class attribute a; create an object from it and set a directly using object a = 0. Does this change the class attribute?
4	Add a static method in problem 2 to great the user with hello.
5	Write a class Train which has methods to book a ficket, get Status (no of seats) and get fare information of trains running under Indian Railways.
6	Can you change the self parameter inside a class to something else (say harry). Try changing self to 'sif' or harry' and see the effects.

	Chapter 11 - Inheritance & more on OOPs
0475	the state of the s
	Inheritance is a way of creating a new class from
	Inheritance is a way of creating a new class from an existing class
	S tours !
	Syntax:
	Class Employee: → Base Class # Code
	# code
	o o motivate building
1/4	thing a dill doss broom a parmit for anoth
	class Programmer (Employee): -> Derived or child class # code
	# Code
	We can use the methods and attribute of temployee in
	Programmer Object.
	Also, we can overwrite or add new attributes and
	We can use the methods and attribute of Employee in Programmer object. Also, we can overwrite or add new attributes and methods in Programmer class.
	Types of Inheritance
,	Cial interilence to the state of the same a fortain and a
7	As I lible in both to use
27	Single inheritance Multiple inheritance Multilevel inheritance
3,	Multilevel interitance
	Single Inheritance
	Single inheritance occurs when child class inherite
	Single inheritance occurs when still class inherits only a single parent class
4	the house of the same and the s
	Base I to decide with four him and
bok	an each in stage the below a " satisfactor to the second of
	Derived

Multiple Inheritance Multiple inheritance occurs when the schild class inherits from more than one parent class. Parent 2 Parent 1 Multilevel Inheritance When a child class becomes a parent for another child class Super() method Super method is used to access the methods of a super class in the derived class Super(). __init__()

Lalls constructor of the base class class methods A class method is a method which is bound to the class and not the object of the class.

Classmethod decorator is used to create a class method

Juntax to create a class method.	() () () () ()
Syntax to create a class method:	210.30302
@ Classmothed	emorrals
@ classmethod def (cls, p, p2):	1 4 1
200	1 11
the call did to the	de C. Aled
Obroberty decorators	1 82 6
Oproperty decorators Consider the following class	1 + 1
Class Employee: @ property def name (self): Vehurn Self-Ename	de la desensión
@ property	
def name (self):	d Wilde
return Self-ename	V BULLERY
most set in a dealers a set hon	the volto
if e = Employee() is an object of class	s employee
if e = Employee() is an object of class we can print (e-name) to print the ename/co	Il name () function.
I do t t t 2 official of the little of the l	
a attended to	
e getters and a sellers	
The method name with eproperty decorator	is called getter
@ getters and @ setters The method name with eproperty decorator method	
We can define a function + @ name setter	
We can define a function + @ name · setter below:	
We can define a function + @ name · setter below:	
We can define a function + @ name · setter below:	
We can define a function + @ name · setter below: @ name · setter def name (self, value): self · ename = value	decorator like
We can define a function + @ name · setter below: @ name · setter def name (self, value): self · ename = value	decorator like
We can define a function + @ name · setter below: @ name · setter def name (self, value): self · ename = value Operator overloading in Python Operators in python can be overbaded usi	decorator like
We can define a function + @ name · setter below: @ name · setter def name (self, value): self · ename = value Operator overloading in · Python Operators in python can be overbaded usi	decorator like
We can define a function + @ name · setter below: @ name · setter def name (self, value): self · ename = value Operator overloading in · Python Operators in python can be overbaded usi	decorator like
We can define a function + @ name · setter below: @ name · setter def name (self, value): self · ename = value Operator overloading in Python Operators in python can be overbaded usi	decorator like

by thou can be overloaded using the methods: operators in following -> p, -- add - (p) p1 + p2 -> p1 -- Sub -- (b2) p1 - p2 -> p1 .-- mul- (b) b, * p2 -> p1. - truediv -- (p2) p. / p2 -> p, -- floordiv -- (p2) p, 11 p2 Other dunder/magic methods in python ___Str__() -> used to set what gets displayed upon calling Str Loby) __len__() → used to set what gets displayed upon (alling.__len__() or len(obj)

	EDG3
10	Chapter 11- Practice Set
1	Create a class E2d vector and use it to create another class representing a 3-d vector.
71	further create class Dog from Pets- Add a method bark to class Dog.
3 =	Create a class Employee and add salary and increment properties to it. Write a method salary After Increment method with a sproperty decorator with a setter which changes the Value of increment based on the salary.
4 2	Write a class Complex to represent complex numbers, along with overloaded operators + and * which adds and multiplies them
5 2	Write a class vector representing a vector of n dimension. Overload the + and * operator which calculates the sum and the dot product of them.
6 2	Writestr() method to print the vector as follows:
	Assume vector of dimension 3 for this problem.

7 =	Override the len- 1) methon on Vector of problem 5 to display the dimension of the Vector.
bu	Trate a does jets from a class Annals of late that the crafe does from Peter Peter that the back to class Poly from Peter that
0	the wales he had supplyed that a start of the solver out of the solver of the solver out of the solver of the solv
	aligned throughout to suprement lemplex and the suprement of and the supremental advantage of the supremental and the supremental and the supremental and the supremental and the supremental supremen
Lists to	described the of and the dat product
L	while the control to print the vector
	Plane rector of dimension 3 for other phobles

Project 2 - The Perfect Guess

We are going to write a program that generates a random number and asks the user to guess it.

If the player's guess is higher than the actual number, the program displays "Lower number please". Similarly if the user's guess is too low, the program prints "higher number please" when the user guesses the correct number, the program displays the number of guesses the player used to arrive at the number.

Hint: Use the random module

Chapter 12 - Advanced Python 1

Exception Handling in Python
There are many built-in exceptions which are raised in Python when something goes wrong.
Exceptions in Python can be handled using a try statement. The code that handles the exception is written in the except clause.

code which might throw exception as e: Exception print (e)

When the exception is handled, the code flow continues without program interruption.

We can also specify the exceptions to catch like below:

except ZeroDivision Error:

Code

except TypeEmor:

code

except: → All other exceptions are handled here.

Raising Exceptions We can raise custom exceptions using the raise keyword in python.

	try with else clause
	Sometimes we want to run a piece of code whom
	Sometimes we want to run a piece of code when try was successful.
-	Jeu :
1	fey: # Some code
	except:
	# Some Code else:
	else o
	# Code - This is executed only if the try was successful
	try was successful
	- CAMIN ARM
	try with finally
	Python offers a finally clause which ensures execution of a piece of code irrespective of the exception.
	of a birge of code irrespective of the exception
	The chapter.
	Leu :
	# Some code
	A 11 a
	exapt :
-	# some code
-	finally:
	# some code -> executed regardless of error!
	ifname_ == 'main' in Python name_ evaluates to the name of the module in Python from where the program is ran
	name evaluates to the name of the module in Puthon
1	Egon whore the brooken is son
+	Trom where the program is run
+	If the module is being run directly from the command line, thename is set to string "main_" Thus this behaviour is used to check whether the module is run directly or imported to another file.
	the name is set to string " main
1	Thus this behaviour is used to check whether the
	module is run directly or imported to another file.
1	
-	

The global keyword global keyword is used to modify the variable outside of the current scope. Enumerate function in Python.
The enumerate function adds counter to an iterable and returns it for i, item in list 1: print (i, item)

Prints the items of list 1

with index! list comprehensions is an elegant way to create lists based on existing lists list 1 = [1, 7, 12, 11, 22] list 2 = [i for item in list1 if item 78]

	EDG3
	Chapter 12 - Practice Set
1,	Write a program to open three files 1.txt, 2.txt and 3.txt. If any of these files are not present, a message without exiting the program must be printed prompting the same.
2	Write a program to print third, fifth and seventh element from a list using enumerate function
3 =	Write a list comprehension to print a list which contains the multiplication table of a user entered number.
4	Write a program to display of b where a and b are integers. If b=0, display Infinite by handling the Zero Division Error.
5 =	Store the multiplication tables generated in Problem 3 in a file named Tables txt.

Chapter 13 - Advanced Python 2

Virtual Environment
An environment which is same as the system interpretor but is isolated from the other python environments on the system.

Installation
To use virtual environments, we write

pip install virtualenv → Install the package

We create a new environment using:

Virtualenv myprojectenv - creates a new venv

The next step after creating the virtual environment is to activate it:
We can now use this virtual environment as a separate python installation.

pip freeze returns all the packages installed in a given python environment along with the versions

pip freeze > requirements txt

The above command creats a file named requirements tot in the same directory containing the output of pip freeze.

We can distribute this file to other users and they can recreate the same environment using:

URBAN	
EDGE	
LLG7	

	pip install - r requirements ext
9	Lambda functions functions created using an expression using lambda keyword Curlor:
	functions Created using an expression using lambda
100	Reyword
	Syntax:
	lambda arguments: expressions
	Syntax: lambda arguments: expressions
	Example:
	Square = lambda x: x*x Square (6) -> returns 36
	Square (6) -> returns 36
	Sum = lambda a, b, c: a+b+c
	Sum (1, 2, 3) -> returns 6
	June () 2) 3) The state of the
	hin method (Strings)
	bin method (Strings) Creates a String from iterable objects
	MAN DE LANGE MAN MAN DE LA NOME DELA NOME DE LA NOME DE LA NOME DE LA NOME DE LA NOME DELA NOME DELA NOME DE LA NOME DELA NOME DE LA NOME DELA N
	l = ["apple", "mango", "banane"]
	personal and desired the court of ISI of contract and the
	"and," join (l)
	The above line will return apple, and, mango, and, banana"
	restant address a same
	format method (Strings)
1	format method (Strings) formats the values inside the string into a desired
	output
	template format (p, p2) arguments
	menoner when to so not the
-	I the lanction computer sum of two numbers and to
	MICE COUNTRY OF THE PARTY OF TH

Syntax for format looks like: " { 3 is a good { 3" format ("Harry", "boy") -0 " { 13 is a good { 03 · format ("Harry", "tog") - 3 Output for 10 Harry is a good boy Dutput for @ boy is a good Harry Map, Filter & Reduce
Map applies a function to all the items in an input-list Syntax: Map (function, input_list) Filter creates a list of items for which the function returns true. list (filter (function))

Less Can be a lambda function Reduce applies a rolling computation to sequential pair of elements from functools import reduce

val = reduce (function, list1)

Li can be a lambda function If the function computes sum of two numbers and the

	E003
	Chapter 13 - Practice Set
	Chapter 1
1	Create to virtual environments, Install few packages
- 1	the first one. How do you create it similar
	Create two virtual environments, install few packages in the first one. How do you create a similar environment in the second one?
	Write a program to input name, marks and phone number of a student and format it using the format function like below:
2	Write a program to input name, mount it using
- 1	shore number of a student wind joined
	the format function like below.
	The name of the student is Harry, his marks are 72 and phone number is 99999888"
	The name of the student 15 99999888"
	and phone number 13
0	A lif contains the multiplication table of 7. Write
3	a program to convert it to a vertical String
	A list contains the multiplication table of 7. Write a program to convert it to a vertical string of same numbers (7)
	1 Cu a lit at anyment which
4	Write a program to filter a list of numbers which are divisible by 5
-	are divisible by 5
	Write a program to find the maximum of the numbers in a list using the reduce function.
5	write ne program of list using the reduce function.
	THUTWO'S THE ME 1988
6	Run bib freeze for the system interpretor. Take
"	Run pip freeze for the system interpretor. Take the contents and create a Similar Virtualen.
	I CHAPA
7	Explore the flask module and create a wer season
	Explore the Flask module and create a web server using Flask & Python.

Project 3 - Student Library Implement a Student library System using OOPs where Students can borrow a book from the list of books. Create a separate Library and Student class. Your program must be menu driven. You are free to choose methods and attributes of your choice to implement this functionality.