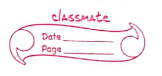
What are the date types in prython? Explain the date types deflued in the phython are!  I Alumbers:  I Alumbe		Assignment - 2:- 321810302022
deflued in the phyton are!  I shouthers  3. Iting  5. Dictionary  Lundress: dumber store numeric value  Postrom Euroports: 4 types of numeric data  1. int listened integers like 10,2,29 etc)  2. long clong integers used to a higher sange of realms like  1. 9,9,900 etc)  1. 1. Complex Complex numbers like 2+14);  Ithing: The string can be defined as the Jequence of  characters sepsemented in the autoration marks:  In postrom we we diagles double (0) triple autotis to define a  gring:  (3: "Letto usona"  Itil: list are of different types The items stored in the list  Contain date of different types The items stored in the list  contain date of different types The items stored in the list  contain date of different types The items stored in the list  contain brackets (1):  1. use an use Mile (i) operators to access the data of the  1. 13t:  1. eg: [: [!, "ui", "python", s]  print (1(3:1));  Olp [e]  Tuple: A tuple it climitus to the list in many ways-like  litter types also contain the collection of the items of different types. The items of the type are separat  usits a commissand enclosed in the parentouse ()  20: + 1"("!")" "Poston", 5)	÷ 120	
Soliting  Soliting  Soliting  Solitionary  Lundress: dumber store munic value  profition cupposit 4 types of numeric data  Lint ligned integers like 10,3,29 etc)  Solong long integers like 10,3,29 etc)  Solong long integers with the a higher vange of walnes like  19,9,900 etc)  H. Complex Complex numbers like 2+14);  However Complex numbers like 2+14);  Howa: The Hosing Can be defined as the sequence of chalacters sepseiented in the australian masks.  In position we we dingles double (no) triple quotes to define a gring.  Ga: "Letto usous."  List: list are divides to aways in C thosevers the list Contains data of different types. The items stored in the list are separate with a Comma and enclosed write in the course brackets []—  we can use stire [i] operators to access the data of the list.  Cg: 1: [1, "hi", "python", 2]  print (1(3:1);  Ole [3]  Tuple: A tuple it dimiles to the list in many ways-like lists, tuple also contain the collection of the items of different apper she items of different data types. The items of different data types.	18.00	defined in the Dhuton are?
3. Itst  4. Tuple  5. Dictionary  Lumbers: Number Store numeric value.  1 posteron Suppost: 4 types of numeric data  1 tiut ligned integers like 10,3,29 etc.)  2. long (long integers like 10,3,29 etc.)  2. long (long integers like 10,3,29 etc.)  3. Hoat (It is used to store thating point numbers like  1 9,9,9000 etc.)  4. Complex (Complex numbers lite 2414);  Ithing: The Itaining Can be defined as the Jequence of characters represented in the Outstion marks.  In office we single double (on triple auotic to define a 2 february little 11 is are single double (on triple auotic to define a 2 february little list are single double (on triple auotic to define a 11 little list are single list a comma and enclosed with in the sociale brackets []  4 use con use slife [i] Operatoric to access the data of the list.  13t.  2g: [= [], "ui", "python", 2]  print (1(3:1));  0(p [e]  Tuple: A tuple is diminas to the list in many verys-like listers of data types she items of different data types she items of da		to Alumbers with a profit or it and a section of the
3. list  4. Tuple  5. Dictionary  Lumber 5: Lingued integers like 10,2,22 ctc)  2. long (long integers used to a highes vange of realise like  1. 9,9.9000 ctc)  4. Complex (Complex numbers like 2144);  It string: The Itsing Can be defined as the Jequence of  Characters represented in the avants:  In potton use we dingle, double (Di) triple auotic to define a  Resing:  G: "Lello usord"  Itst: list are similar to avants in Cittanewers the list  Contains data of different types. The items stored in the list  Ober Can use Slike [i] Operators to access the data of the  131-  Luce Can use Slike [i] Operators to access the data of the  131-  List: A tuple is dimitar to the list in many ways-like  11sts, Tuple also Contain the Collection of the items of  different data types The items of sick of tuple are Jeparate  usith a Comma Grand crelosed in the parentheres ()  20: + 1" """ " Porton" 50"	1	A 1 MA
H. Tuple  S. Dictionary  Jumbers: Alumber Store numeric value.  Postborn Eupport: 4 types of numeric data  Liut Clipped integers like 10,3,2,29 etc)  2. long Clory integers used for a higher vange of realise like  908090800 etc)  S. Float (It is used to store floating point numbers like  1.9,9,9000 etc)  H. Complex Complex resulters like 2444);  Itaing: The Itaing Can be defined as the Jequence of  characters verseented in the avoidation marks.  In poston use we single double low triple auotic to define a  spring:  Cost cliento usous.  Itst: list are vivilar to avoid in the list  Contains data of different types. The items stored in the list  are leparted with a Comma and enclosed with in the  source brackets II.  Use an use slike III operators to access the data of the  list:  Cg: 1: [1, "hi", "python", 2]  print (1(3:1);  Olp [0]  Tuple: A tuple it climitas to the list in many verys-like  lists, Tuple also Contain the Collection of the items of  different data types The items of six of tuple are Separate  units a commassand enclosed in the parentheres I)  Pa: + 1" "" " Poston", 50		
aumbess: dumber stose pumeric value:  Postborn Supposts 4 types of numeric data  Litt (signed integers like 10,2,20 etc)  2. long (long integers used for a higher sange of realise like  908000800 etc)  8. float (It is used to store thating point numbers like  19,9,9000 etc)  4. Complex (Complex numbers like 2144);  String: The itering Can be defined as the Sequence of  characters represented in the Quotation masks:  In 194500 use we single, double (ON) triple quoter to define a  etsing:  Ca: "Letto usors"  List: list are livilar to arrays in C thosevers the list  contains date of different types. The items stored in the list  are separted with a Comma and enclosed with in the  sociale brackets II:  we can use slike [ij Operators to access the data of the  18t.  Cg: 1: [15" """, "Python", 8]  print (183:1);  Olp [0]  Tuple: A tuple is dimilar to the list in many ways-like  lists, Tuple also Contain the Collection of the items of  different clata types The items of the parents use (2)		4. Tuple mani 2 and de als
aumbess: dumber stose pumeric value:  Postborn Supposts 4 types of numeric data  Litt (signed integers like 10,2,20 etc)  2. long (long integers used for a higher sange of realise like  908000800 etc)  8. float (It is used to store thating point numbers like  19,9,9000 etc)  4. Complex (Complex numbers like 2144);  String: The itering Can be defined as the Sequence of  characters represented in the Quotation masks:  In 194500 use we single, double (ON) triple quoter to define a  etsing:  Ca: "Letto usors"  List: list are livilar to arrays in C thosevers the list  contains date of different types. The items stored in the list  are separted with a Comma and enclosed with in the  sociale brackets II:  we can use slike [ij Operators to access the data of the  18t.  Cg: 1: [15" """, "Python", 8]  print (183:1);  Olp [0]  Tuple: A tuple is dimilar to the list in many ways-like  lists, Tuple also Contain the Collection of the items of  different clata types The items of the parents use (2)		5. Dictionary
Pathon Supposts 4 types of numeric data  Lint Chiqued integers like 10,3,29 etc)  2. long (long integers like 10,3,29 etc)  2. long (long integers wed to a higher vange of walner like 908040800) etc)  3. float (It is used to store thating point numbers like 1.9,9,9000 etc)  4. Complex Complex numbers live 2+14);  Ltring: The Itsing Cap be defined as the Jequence of characters represented in the Outstation marks:  In pathon use we dingle, double (ON) triple quotes to define a eximal data of different types. The items stored in the list ontains data of different types. The items stored in the list one for use Single II operators to access the list of the list of the list in the source brackets II.  We can use slive [i] operators to access the data of othe list.  Cg: 1: [1, "hi", "pathon", 2]  print (1[3:1);  Olp [0]  Tuple: A tuple is dimitas to the list in many ways-like lists, Tuple also Contain the Collection of the list in of different data types. The items of types the list a Commal, and enclosed in the patenticles ()  Pa: to 1"him," "Pathon", 50		
Livit (signed integers) like 10,2,29 etc)  2. long (long integers used to a higher range of values like  9080908001 etc)  3. float (It is used to store thating point numbers like  1.9,9.9000 etc)  4. Complex (complex numbers like 2+141);  It live Justing Can be defined as the sequence of  chalacters represented in the austrian masks.  In pathon use use single, double on triple quotes to define a  etcing:  (list: list are similar to arrays in C thosevers the list  contains data of different types. The items stored in the list  are separated with a comma and enclosed with in the  rounce can use slike [i] operators to access the data of the  list:  (g: 1= [1, "ui", "python", 2]  print (1 (3:1);  olp [0]  Tuple: A tuple is dimitar to the list in many ways-like  lists, Tuple also Contain the collection of the items of  different data types. The items of taple are separate  units a commassand enclosed in the parentheses ()	11 19 19 m	
2. long (long integers used to a lighes vange of walves like 200000000 etc)  3. float (It is used to stove floating point numbers like 19,9.9000 etc)  4. Complex (complex numbers live 2+14);  4. String: The Itsing Can be defined as the Jequence of characters represented in the Quotation marks:  4. python use use single, double loss triple quotes to define a gering.  62: "bello usoshi"  1111: list are similar to arrays in C thosevers the list one light a data of different types: The items stored in the list one leposted with a Comma and enclosed with in the source brackets []  we can use slike [i] operators to access the data of the list:  63: l= [1, "ui", "python", 8]  plint (1(3:1);  olp [8]  Tuple: A tuple is dimitar to the list in many ways like lists, Tuple also Contain the Collection of the items of different data types: The items of legal usith a Commassand enclosed in the parentheses ()	300	L'int Wigned integers like 10,2,29 etc)
3. float (It is used to store thating point numbers like 1.9,9,9,900 etc)  4. Complex (Complex numbers like 2+14);  Strong: The strong can be defined as the Sequence of characters represented in the Quotation marks:  In pattorn use we single, double (Or) triple quotes to define a  Strong:  - tg: "bello usosh"  List: list are similar to arrays in C thosewer, the list Contains data of different types. The items stored in the list are separted with a Comma and enclosed with in the source brackets [I]  - use Can use slike [i] Operators to access the data of the list:  - tg: l= [l; "ui", "python", 2]  - print (l(3:1);  - olp [0]  - Tuple: A tuple is dimilar to the list in many ways-like - lists, tuple also Contain the Collection of the items of - different data types: The items of the parentones ()  - Patton", 20	Mark no	2. long clong integers used for a ligher range of values like
s. float (It is used to store floating point numbers like  1.9,9.9000 etc)  H. Complex (Complex numbers like 2+14);  Itoing: The String Can be defined as the Jequence of  characters represented in the Quotation masks.  In python use we single, double (or) triple auotes to define a  string:  - Eq: "Letto usord"  List: List are similar to askays in C: Havevers the list  Contrain data of different types. The items stored in the list  are separated with a Comma and enclosed with in the  source brackets []-  use (an use slike [i] operators to access the data of the  list:  - Eq: [= [], "ui", "python", B]  - plint ([[3:1]);  - olp [2]  Tuple: A tuple is dimilar to the list in many ways-like  lists, Tuple also Contain the Collection of the items of  different data types: The items of six of tuple are separate  usith a Commassand enclosed in the parentones ()	2311 11	9080908001 etc)
H. Complex (Complex numbers like 2+14);  Itoling: The Itoling Can be defined as the Sequence of characters represented in the Divotation masks:  In position we we dingle, double (on) triple auotes to define a strong: "hello usons"  List: list are similar to assays in C Haoever, the list contains data of different types: The items stored in the list are specific with a Comma and enclosed with in the source brackets [I].  We can use slike [i] operators to access the data of the list:  List:  List: List wii", "python", 2]  plint (L[3:1);  olp [0]  Tuple: A tuple is dimitar to the list in many ways-like lists, Tuple also Contain the Collection of the items of different data types. The items of different data types. The items of different data types. The items of different data types are items of the parenthuses ()	9. 10	3. float (It is used to store floating point numbers like
String: The string can be defined as the Sequence of characters represented in the subtation masks:  In python we we dingle, double on triple aunter to define a string.  Go: "hello wood"  List: list are similar to arrays in Cottonewers the list contains date of different types. The items stormed in the list of sockets []  we can use slike [i] operators to access the data of the list:  Go: l= [l, "hi", "python", 8]  print (1 [3:1):  Olp [8]  Tuple: A tuple is similar to the list in many ways-like lists, tuple also contain the collection of the items of different data types. The items of different data types. The items of the parentones ()  Pa: t= 1" hi", " Pathon", so	pet tite.	1.9,9,9000 etc)
characters represented in the avotation marks.  In extens use we single, double low triple quotes to define a  eting.  Eg: "hello world"  list: list are similar to arrays in C thosever, the list  Contains date of different types. The items stored in the list  are leposted with a Comma and enclosed with in the  source can use slike [i] operators to access the data of the  list:  Eg: 1= [1, "ui", "python", &]  plint (1 [3:1);  Olp [0]  Tuple: A tuple is dimilar to the list in many ways-like  lists, Tuple also Contain the Collection of the items of  different data types The items of the parentheres ()  Pa: += 1"	1000	4. Complex (Complex numbers like 2+14);
In python we we single, double low triple quotes to define a  etsing:  Contains data of different types. The items stored in the list  contains data of different types. The items stored in the list  are separted with a comma and enclosed with in the  source brackets [].  Use Can use slike [i] operators to access the data of the  list.  Cg: [= [], "hi", "python", &]  plint (l(3:1);  Olp [o]  Tuple: A tuple is dimitar to the list in many ways. like  lists, Tuple also Contain the Collection of the items of  different data types. The items of directions ()  Pa: t= 1"his "", " Python", way  Pa: t= 1"his ", " Python", way  Pa: t= 1"his", " Python", way	-	String: The string can be defined as the sequence of
etsing:  - Eq: "hello hookd"  list: list are sinilar to arrays in Cittorever, the list  Contains date of different types. The items stored in the list  are separated with a Comma and enclosed with in the  source brackets []-  we can use slice [i] operators to access the data of the  list:  - Eq: 1= [1, "hi", "python", 2]  plint (l(3:1);  olp [2]  Tuple: A tuple is dimilar to the list in many ways-like  lists, Tuple also Contain the Collection of the items of  different data types. The items of date of tuple are separate  usith a Commassand enclosed in the parentheres ()	1. 11.11	chalacters represented in the austration masks.
Eg: "Lello World"  List: list are Sivilar to arrays in C' Haoever, the list  Contains data of different types. The items stored in the list  are seperted with a Comma and enclosed with in the  social brackets []:  we can use slike [i] operators to access the data of the  list:  -cg: l= [l, "ui", "python", &]  plint (l[3:1);  olp [0]  Tuple: A tuple is dimilar to the list in many ways-like  lists, Tuple also Contain the Collection of the items of  different data types. The items of Air of tuple are separate  with a Commanication enclosed in the parentouses ()	-3055	in Entire me me me dingle, abuble who triple quotes to detine a
list: list are similar to arrays in C thorever, the list Contain data of different types. The items stored in the list  are separted with a Comma and enclosed with in the source brackets [].  We an use slice [i] operators to access the data of the list:  -cg: l= [l, "hi", "python", 2]  plint (l[3:1);  olp [o]  Tuple: A tuple is similar to the list in many ways-like lists, Tuple also Contain the Collection of the items of different data types. The items of the parentheres ()  Pa: += 1" hi", "Putton", 2)  Pa: += 1" hi", "Putton", 2)	A. N.	Ge ce lique hound?
Contains data of different types. The items stored in the list one Separated with a Comma and enclosed with in the source brackets [].  We can use slike [i] operators to access the data of the list.  G: 1= [1, "ui", "python", 2]  print (1(3:1);  Olp [2]  Tuple: A tuple is similar to the list in many ways-like lists, Tuple also Contain the Collection of the items of different data types. The items of different data types. The items of the parentheses ()  Pa: += 1 "ui", " Python", 20	1	
ouse Separted with a Comma and enclosed with in the source brackets [].  we can use slice [i] operators to accese the data of the list:  -cg: 1= [1, "hi", "python", 2]  -pint (1[3:1);  -olp [0]  Tuple: A tuple is dimital to the list in many ways-like lists, Tuple also Contain the Collection of the items of different data types. The items of Axis of tuple are Separate with a Command and enclosed in the parentouses ()  -a: += 1" his?", "Postoon", 20	01 0	
Sociale 680ckets [].  We Can use Slike [i] operators to access the data of the list:  -cg: [= [l, "ui", "python", &]  plint (L[3:1);  olp [8]  Tuple: A tuple is dimilas to the list in Manny ways-like lists, Tuple also Contain the Collection of the items of different data types. The items of different data types. The items of different command and enclosed in the parentheres ()  -ca: += 1 " [" "", " Python", ")	mil	use Sepasted with a comman and enclosed with in the
use Can use Slice [i] Operators to access the data of the  13t.  - Cg: 1= [1, "ui", "python", 2]  - print (1[3:]);  Olp [0]  Tuple: A tuple is Similar to the list in many ways-like  lists, Tuple also Contain the Collection of the items of  different data types. The items of Axes of tuple are Separate  with a Commanyand enclosed in the parentheres ()  - Pa: += 1" [1"," Pathon", 2)	91	course brackets 19 - 1 most appropriate position I simply
Cg: l= [l, "ui", "pyttion", &]  plint (l[3:1);  Olp [0]  Tuple: A tuple is similar to the list in many ways-like lists, Tuple also Contain the Collection of the items of different plata types. The items of Axes of tuple are Separate  usith a Commassand enclosed in the parentheses ()  Pa: += 1" "", " Python", 2)	5	we can use slice [i] operators to accese the data of the
Olp [2]  Tuple: A tuple is Similar to the list in Many ways-like  lists, Tuple also Contain the Collection of the items of  different data types. The items of different data types. The items of the parentheses ()  Pa: += 1 (4); " Pathon", 2)	7.11	13 to to the said to the standard for the standard
Olp [2]  Tuple: A tuple is Similar to the list in Many ways-like  lists, Tuple also Contain the Collection of the "items of  different data types. The items of sixe of tuple are separate  usith a Commassional enclosed in the parentheses ()  Pa: += 1 (4); " Pathon", 2)	(A. 5)	-G: 1= [1, "ui", "pytton", 2]
Olp [2]  Tuple: A tuple is Similar to the list in Many ways-like  lists, Tuple also Contain the Collection of the "items of  different data types. The items of sixe of tuple are separate  usith a Commassional enclosed in the parentheses ()  Pa: += 1 (4); " Pathon", 2)	24.	print (2(3:1); drain has all pulled military
lists, Tuple also Contain the Collection of the items of  different data types. The items of different data types. The items of different data types of the parenthuses ()  La: += 1944; " Pathon" 180	14 . 14	0/D [8] 200 100 100 100 100 100 100 100 100 100
different data types. The items of Aixo of tuple are separate units a command enclosed in the parents uses ()	1 to 1	Tuple: At tuple il dimilas to the list in Many ways. Like
usith a comma grand enclosed in the parentheres ()	1.1	lists, Tuple also contain the collection of the months of
Pa: += 100 (1) 27, 00 PATE AD 27, 20	1 11.	ditterent place types we were or other the refer are repartited in the parent of a
Dist It [1:District of the bound of the boun	17111	Pa: += 100 4139, 00 PAITS AD 19 , 20 )
	16 11	Dist 1+ (1:1); And the begins of the
Aleccepython? a)	38.11	Aprile python?, a)



Dictionary: Dictionary is an ordered let of a tey-value Pais of itens. It is like an ascoilative away key can hold any primitive data-type whereas value is an assistary python object.

- fg:- d= \$1: 'fimmy", &: 'Alex', 3i 'john' 3;

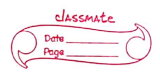
Plint (" 1st name is" + d[1]); Olp: 1st name is simmy. 22. Briefly explain lifetory of Python? Python is a widery wed general purpose high level programm-ing language. It was vig initially designed by Guidovan Ross -um in 1991 and developed by python software raginly developed by python software foundation. It was mainly develop--ed for emphasic on code readability and its syntax allows plogrammers to express concept in fewer lines of Code. In the late 1980's wistory was about to written. It was that type time when working on gryth on Stast--ed-Soon after that. Quido van Rossum began doing its application based work in dec of 1989 by at centuswiskunde and Informatica Cowd which is situated in Metherland. It was started first as a hobby project because he was cooking too an intresting project to keep him occupied during christmas. The programming language which proton is baid to have succeeded in ARC peogramming languages which had the interfacing with the Amoeba operating System and had the feature of exception hardling the had already helped to heate ABC easties in his casees and he had seen some issues with ABC but liked Most of the features. Attes that usual has did as greatly coesy cleves the had taken the Syntax of ABL, and some of its good features. It came with a lot of Complaints too. So he fixed those lister Completely and had cleated a good scripting language which has nemoved all the claws. The Inspiration for the name came from BBC's To chow - monty py tron's - flying

1	also be usar a big fan of the to show and
01.	and the supplied and the supplied with the supplied the supplied the supplied to the supplied
110	are mention and wence to hame it phyton the
	Keneroleut dictator for life" (BDF1) until 10
A 1	IN LEDDON The DATE As as the less that the second of the s
	The we are to work to Goode but Currently the
1107	The state of the s
	the language was finally released in 1991- volum it you released
	asia a lot level walk to expose the concepts when we
	Compare it with Awa, C and C++ lts design Philosophy was Quite
37/3/23	HABOU GOVIES MOUN OBJECTIVE IN TO MAINTE (AND XONNALI) TO
	accordanced developes Dioductivity usken it was released it
c 1	MUCH MIXAE (MID) PUMILION (DIDAGILIA) +TO DIAMISO MALCOL
	the second core data types exception handling and the
91.	Control of the Contro
Acres .	Explain the Operators in Dython?
	Ci). Avithmetic Operators;
179	There are used to perform airthmetic Operations between two
	Sub(-), cui (*), div(1) rema (1-), floor division (11) and expount
	(ii) (Ampallym Opel atol "-
· Juic	These are used to compare the value of the two operands -
- 27	and setions boolean. Jour Cow false accordingly.
	The Compasison Operators are:
***	== > != > != > != ! = ! = ! = ! = ! = !
5	(iii) Alsgnment operators:
	These are used to assign the value of this sight exercis-
	on to the left operand?
30 3h5	eg: Assignment operators.
	= ラナニターニタ米ニタバリニタ米米タリング
	Civ) Bituolse Operators:
24 14	The Bituoise Operators perform bit by bit operation on the
	coalles of the peralogs?
	Binary and (\$) Binary (x00) (1) leftshift (<<) -
1516	Binary Os (1) Megation (10) Rightshift (2x)
	V U



6115	(v) logical operators:-
25/87 50	Julie are used primarily in the expression evalution to
14/-: 24	mule a decision. Python supposts and ob, not wegital
	Effectors in a second of the s
811	cui) riembership operators:
31	Julie are used to check the membership of value inside
1	Python. If the value is Present in data structure, then
F31601	rescuercy calle is up otherwise it returns false.
	The aid motion are Memberellin and whome
71 770 7	cans coentry operators:
Ka Line	13 - It is evaluated to be two if the reference areas
71	al both dide point to the dame chieft
	is the test committed to be two if the reference
1113	present at both side do not point to the Same Object.
* * *	
42.	Explain the features of python
	CD lary to learn and eve
	pritton is easy to leasn and use. It is developes-triendly and
- 713	16190 181081 3500 10 mmma 10 mm a
4	(2)-tappessive language
	TO TOUCH SE THINK MINCHEST AND MANY MANY CAN A
* 1	(3) Interpreted language
	Interpoeter executes the lade line by line at a time. This
	makes debugging easy and thus Surtable for beginners.
	CV 2003 Processing (Migrange
il.	It can our equally on different platforms duch as the
- Director	windows linux unix ex so use Can dry python is a
	Polatable language.  15) fore and open lance.
	It is freely available at official web address. Sousce-code is
	also available it is open sauce.
	(6) Object-Osiented language
(1 , n	It Corports object oriented language and concepts &
	classes and Objects come into existence.
1	(+). Entensible
	It implies that other languages such as clott can be used
il .	inguis out as cich as be ased

Scanned with CamScanner



	futtes in our python Code.
	dr. have standard 1811 and
	ex large Standard library:  Python has large and broad library and provided rich  Set of moderle and functions for rapid application  development.
	lat of male the de the state of
	Set of Modelle and tunctions to sapid application
	CONTINETT
	98. GUL PLOGRAMMING SUPPOSE:
	Goaphical we intextaces can be developed using python.
	92. Gul programming suppost:- Graphical uses interfaces can be developed using Python: CLOD. Integrated:
	It can be easily integrated with languages like CSC++
-7	faux etc.
5>.	Sultify when sultan is sufficient sufference to
	justity why python is interactive interpreted language?
	python is an Interacted interpreted language because unlike CIC++ etc. Python is an interpreted object Oriented
	concide citt ett python is an interpreted Object Dolented
	plogramming language. By interpreted it is meant that
	each time a program is our the interpretes checks
	through the code for errors and then interpers the
	instructions into machine readable byte Code.
	we can easily integrated Python with other languages
	like C, C++ e+e. Python with Other languages Threse la
	no need to compile patton code this makes it
	no need to compile Python code this makes it easies to debug our code The Source Code of Python is converted into an immediate from called byte
	le converted juto an immediate from called but
	Code.
v	
	N III SALAN
	the same of the sa
3 (A)	