stamp Email Address Score	What is your name?	Which of the following is	a In Python, what is the spe	True or False: Python is a V	When you execute the ex All of the following ex	pres What is the correct syntax in Python, when	we want What does the stateme	nt. What is the correct syntax What is the difference bet Which of the following will The code is	entered in the The code is enter	ed in the What is the output of	this : Which of the following is a	If I want to write a newli	ing What denotes the end of	If we want to make a li	st off we define amain_	_f, This Exit Is Not An Exit	
0/13/2022 9:53:17 coch8377@student.acited	9 / 32 Landon Cochrane	\$final_account	# Comment	FALSE	0.333333333 print/float(1/9))	if(var1 < var2): print("Hey, def	TRUE	def myfunction(x, y): retur Immutable values can be print("Bullwinkle ", end ="" x	No	sum = 15	(couldn't)	//in	An end curly brace (})	fruits = ("peach", "cant	alo. From the first instance	ofiYes	
10/13/2022 9:53:45 alem8321@student.acited	24 / 32 Jamie Aleman	card_deck	# Comment	FALSE	0.333333333 print(nt(1/9))	if(var1 < var2) print("Hey, def	FALSE	def myfunction(x, y): retur Mutable values can be chiprint("Bullwinkle ", end =""	7 No	sum = 15.0	(couldn't), "couldn't"	//in	A line indented less than	fruits = ["peach", "can	talo From the main method	deYes	
10/13/2022 9:54:16 morr8593@student.acited	12 / 32 Ian Morrissey	1var, True, \$final_accou	nt# Comment	TRUE	0.3333 print(str(1/9))	if(var1 < var2) print("Hey, def	TRUE	myfunction(x, y): return x immutable values can be print("Bullwinkle ", end ="	5 Yes	syntax error	(couldn't), "couldn't"	//in	An end curly brace (})	fruits = ["peach", "can	talo From the main method	de Who are you to accuse m	46.
10/13/2022 9:54:42 rami8649@student.acited	14 / 32 Martin Ramirez Larios	vart	\$ Comment	TRUE	0.333333333 print(nt(1/9))	if(var 1 < var 2): print("He func	invalid syntax	myfunction(x, y): return x immutable values can be print("Bullwinkle ", end =" x	No	sum = 15.5	"couldn"t"	7/11"	A line indented less than	fruits = ["peach", "can	talo From the first instance	of iNo	
10/13/2022 9:54:46 kowe8530@student.acites	11 / 32 Riley Kowerksi	var1, card_deck, \$final_	ar// Comment	TRUE	0.3333333333 print(str(1/9))	if(var1 < var2): print("Hey, def	FALSE	def myfunction(x, y): retur Mutable values can be chiprint ("Bullwinkle ") print(5 Yes	syntax error	couldn't, (couldn't), "could	in .	//endsuite	fruits = ["peach", "can	talo From the topmost bloci	k w Who are you to accuse m	46.
10/13/2022 9:55:39 fran8438@student.acitect	11 / 32 Andrea Francisco	intinput, card_deck	# Comment	FALSE	0.333333333 print/float(1/9))	if(var1 < var2) print("Hey, func	FALSE	def myfunction(x, y): retur Mutable values can be chiprint ("Bullwinkle ") print(x	No	sum = 15.5	"couldn"t"	7/11"	An end curly brace (})	fruits = ("peach", "cant	alo. From the main method	de Who are you to accuse m	46.
10/13/2022 9:56:01 adam8314@student.acite	16 / 32 Adir Adam	intinput, card_deck, che	ci // Comment	FALSE	0.333333333 print/float(1/9))	if(var1 < var2): print("Hey, func	FALSE	def myfunction(x, y): retur Mutable values can be chiprint ("Bullwinkle ") print	7 Yes	syntax error	couldn/t*	'm	//endsuite	fruits = ["peach", "can	talo From the main method	de Who are you to accuse m	AQ.
10/13/2022 9:56:05 pate8618@student.acitec	18 / 32 ohm	var1, intlinput, True	# Comment	TRUE	0.3333333333 print(int(1/9))	if(var1 < var2) print("Hey, def	index out of range	def myfunction(x, y): retur Mutable values can be chiprint("Bullwinkle ", end =""	7 Yes	sum = 15	couldn't', (couldn't), "could	Min	A line of whitespace sepa	fruits = ["peach", "can	talo From the main method	deYes	
10/13/2022 9:56:27 devi8398@student.acited	21 / 32 Sean Robert Devine	card_deck, \$final_accor	n # Comment	FALSE	0.3333 print(float(1/9))	if(var1 < var2): print("Hey, def	invalid syntax	def myfunction(x, y): retur Mutable values can be chiprint("Bullwinkle ", end ="	10 No	sum = 15	"couldn't"	ln .	A line indented less than	fruits = ["peach", "can	talo From the topmost bloci	k w Who are you to accuse m	AQ.
0/13/2022 9:56:49 abir8619@student.acitecf	8 / 32 Naimur	TRUE	# Comment	TRUE	0.333333333 print(str(1/9))	if(var1 < var2): print("Hey, def	FALSE	def myfunction(x, y): retur Mutable values can be chiprint("Bullwinkle ", end ="	10 Yes	sum = 15	couldn/t*	7/11"	An end curly brace (})	fruits = ("peach", "cant	alo. From the first instance	ofiYes	
10/13/2022 9:57:36 bloo8349@student.acited	11 / 32 Madison Bloom	intinput, card_deck	# Comment	TRUE	0.333333333 print/float(1/9))	if(var 1 < var 2): print("He define	invalid syntax	def myfunction(x, y): retur Mutable values can be chiprint ("Bullwinkle ") print(10 Yes	sum = 15.5	couldn't, "couldn't"	//in	//endsuite	fruits = { "peach", "can	talo From the main method	de Who are you to accuse m	AQ.
10/13/2022 9:58:49 rami8653@student.acited	2 / 32 Benjamin Ramirez	var1, intlingut	// Comment	TRUE	0.333333333 print/float(1/9))	if(var1 < var2) print("Hey, class	TRUE	def myfunction(x y): returr Mutable values can be chiprint ("Bullwinkle") print(7 Yes	sum = 15.5	Couldn't'	//in	An end curly brace (})	fruits = ("peach", "cant	alo. From the topmost bloci	k w Yes	
10/13/2022 9:59:09 hill8498@student.acitech.	23 / 32 e. hill	1var, var1, intirput, care	# Comment	FALSE	0.333333333 print(int(1/9))	if(var 1 < var 2): print("He def	invalid syntax	def myfunction(x, y): retur Mutable values can be chiprint("Bullwinkle ", end =""	10 No	sum = 15	"couldn't"	ln .	A line indented less than	fruits = ("peach", "cant	alo. From the main method	deYes	
10/13/2022 9:59:13 le8542@student.acitech.d	21 / 32 Tony Le	1var, var1, intinput, care	# Comment	FALSE	0.3333 print(str(1/9))	if(var1 < var2): print("Hey, def	invalid syntax	def myfunction(x, y): retur Immutable values can be print ("Bullwinkle") print(5 Yes	syntax error	couldn't, "couldn't"	7/11"	A line indented less than	fruits = ["peach", "can	talo From the main method	de Who are you to accuse m	AQ.
10/13/2022 9:59:43 hugh8505@student.acited	12 / 32 Joaquin Hughes	vart	// Comment	TRUE 1	//3 print(1/9)	if(var 1 < var 2): print("He func	FALSE	myfunction(x, y): return x: Mutable values can be chiprint("Bullwinkle ", end ="	7 Yes	sum = 15	"couldn"t"	//in	An end curly brace (})	fruits = ["peach", "can	talo From the main method	deYes	
10/13/2022 9:59:57 carl8371@student.acitect	15 / 32 Michael Carland	intinput, card_deck, che	ci // Comment	TRUE	0.333333333 print/float(1/9))	if(var 1 < var 2): print("He; class	invalid syntax	def myfunction(x, y): retur Mutable values can be chiprint("Bullwinkle ", end ="	7 Yes	sum = 15	(couldn't), 'couldni't"	/in	An end curly brace (})	fruits = ["peach", "can	talo From the main method	de Who are you to accuse m	ne.
0/13/2022 10:00:44 boug8352@student.acitec	16 / 32 Nico Bougioukas	var1, intlinput, checksur	, // Comment	FALSE 1	1/3 print(float(1/9))	if(var 1 < var 2): print("He def	FALSE	def myfunction(x, y): retur Mutable values can be chiprint("Bullwinkle ", end =""	10 Yes	sum = 15.5	couldn't, "couldn't"	//in	An end curly brace (})	fruits = ["peach", "can	talo From the main method	de Who are you to accuse m	AQ.
0/13/2022 10:01:37 manu8804@student.acite	15 / 32 Byron Manuel	card_deck, \$final_accor	n // Comment	TRUE	0.3333 print(float(1/9))	if(var1 < var2): print("Hey, def	FALSE	def myfunction(x, y): retur immutable values can be print("Bullwinkle ", end ="	5 No	sum = 15.5	couldn/t*	ln .	An end curly brace (})	fruits = ["peach", "can	talo From the main method	de Who are you to accuse m	ñ0.
0/13/2022 10:04:03 houg8501@student.acited	12 / 32 Taylor Houghtaling	intinput, True, checksur	\$ Comment, # Comment	FALSE	0.333333333 print(str(1/9))	if(var1 < var2): print("Hey, def	FALSE	def myfunction(x y): returr Mutable values can be chiprint("Bullwinkle ", end =""	5 Yes	syntax error	(couldn't), "couldn't"	'm	An end curly brace (})	fruits = ["peach", "can	talo From the topmost bloci	k w Who are you to accuse m	AQ.
0/13/2022 10:09:40 ani8330@student.acitech	5 / 32 Jordan Arrington	var1, intlinput	// Comment	FALSE	0.333333333 print(float(1/9))	if(var1 < var2) print("Hey, class	FALSE	myfunction(x, y): return x Mutable values can be chiprint("Bullwinkle ", end ="	10 No	sum = 15.5	"couldn't"	Vnl	An end curly brace (})	fruits = { "peach", "can	talo From the topmost bloc	k w Who are you to accuse m	ñ0.
0/13/2022 10:46:40 hypw8357@shylent ariter	9 / 32 Sean Brown	type yart intimut con	// Comment	TRUE	0.333333333 nrintffnat(1/9))	iffvar1 < var2's print/"Hey func	FALSE	def multipreferety vir retur Mutable values can be objected ("Rullwinkle."). printf v	Yes	sum = 15.5	couldn't (couldn't) "could	liin	An end outly brace (1)	fruits a l'ineacht fron	tain From the tormost North	k w Yes	