2.1.1 What is the value of variable result after running following commands?



Afbeelding met tekst

Automatisch gegenereerde beschrijving

Answer is: -1.25

2.1.2 What is the value of variable result after running following commands?

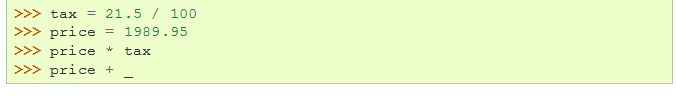


Afbeelding met tekst

Automatisch gegenereerde beschrijving

Answer is: 640

2.1.3 What is the last value printed in the interpreter? And what is the meaning of \_ in the last line?



Afbeelding met tekst

Automatisch gegenereerde beschrijving

Answer: the outcome is the tax, the meaning of \_ is that you still have to add up the last used line into the value you are using

2.1.4 What is the type of variable result after running following code?



Afbeelding met tekst

Automatisch gegenereerde beschrijving

Answer: you get decimal number

2.1.5 What is the difference between the following code? And what is each one output?

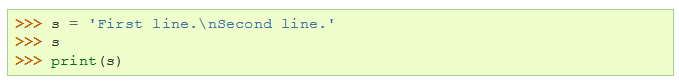


Afbeelding met tekst

Automatisch gegenereerde beschrijving

Answer: the first one has decimals in it and the second one is just rounded on the 7

2.2.1 What will be the outputs in the code below?



Afbeelding met tekst

Automatisch gegenereerde beschrijving

Answer: the lines get underneath each other like you see because of the \n thing in between of them

2.2.2 What will be the output in the code below?

Afbeelding met tekst

Automatisch gegenereerde beschrijving

Answer: the first it think it has \n of the directory so it think its ame in the end and the other one its knowing by the r that it’s a full name.

2.2.3 produce the following output:

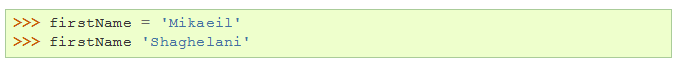
Afbeelding met tekst

Automatisch gegenereerde beschrijving

Afbeelding met tekst

Automatisch gegenereerde beschrijving

2.2.4 following code has an error. What is the error? And how you can fix it to print “Mikaeil Shaghelani”?

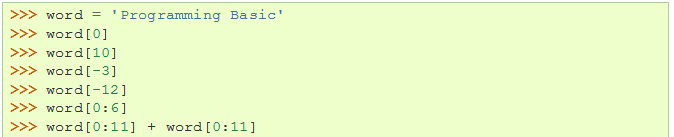


Afbeelding met tekst

Automatisch gegenereerde beschrijving

Answer: is to make the second first name into last name value, than if you just print first name + last name it will be stuck to each other to give it space we add ‘ ’ to give it space between each other.

2.2.5 what will be printed on the screen?



Afbeelding met tekst

Automatisch gegenereerde beschrijving

Answer: it look at letter so for example 0 is the first letter in programming basic, and in the end it takes all letters of programming and adds it up into programming again.