1. Is the Python Standard Library included with PyInputPlus?

Ans) No

1. Why is PyInputPlus commonly imported with import pyinputplus as pypi?

Ans)during execution the pypi is shorter during the calling of module.

3. How do you distinguish between inputInt() and inputFloat()?

Ans) The inputint() takes the integer value,additional parameters such as min,max,greater than,less than and returns the integer value.

The inputfloat()takes the floating value,additional parameters such min,max,lessthan,greater than and returns the float value.

4. Using PyInputPlus, how do you ensure that the user enters a whole number between 0 and 99?

Ans) import pyinputplus as pyip

num = pyip.inputInt(prompt = "Enter an Integer... ",

min = 0, lessThan =99)

print(num)

5. What is transferred to the keyword arguments allowRegexes and blockRegexes?

Ans)allowRegexex=it will allow all the string characters during the execution

blockRegexex=it will not allow the string characters,which are present in the blockRegexe

6. If a blank input is entered three times, what does inputStr(limit=3) do?

Ans) It will give the default mentioned value in the progrsm

7. If blank input is entered three times, what does inputStr(limit=3, default='hello') do?

Ans)It will print “hello”