1. Is the Python Standard Library included with PyInputPlus?

Ans:- No, we have to install it using pip

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

Ans:- because we generally follow the default naming convention used across the industry

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

Ans:- inputint() takes input as integer,it takes input until we give input as integer,

Inputfloat() also takes input only as float..

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

Ans:-

user\_input = pyip.inputInt(prompt = 'Enter No. b/w 0-100:', min=0, max=100)

print(user\_input)

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

Ans:- A sequence of regex str that will explicitly pass validation.

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

Ans:- A sequence of regex str or ``(regex\_str, error\_msg\_str)`` tuples that, if matched, will explicitly fail validation.

Ans:- # it will show error after 3 blank input is given, till 3 times it will give a messege as

Blank values are not allowed.

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

Ans:- it will not give error but give us ‘hello’ as a default string..