1. Is the Python Standard Library included with PyInputPlus?

Ans:-no we have install it

2. Why is PyInputPlus commonly imported with import pyinputplus as pyip?

Ans:-to access the functions contain inside the module in shorter and fast way(pyip.\_\_\_)

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

Ans:- inputInt() will ask the user for an integer and inputFloat() will ask the user for an float

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

Ans:- pyip.inputNum(min=0, max=99)

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

Ans:- We can set a list of regex strings to the allowRegexes parameter to the PyInputPlus functions and the way the code checks for the correct answer is by blocking everything except the correct answer using the blockRegexes parameter.

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

Ans:- Validation Exception error

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

Ans:-input will take default value as ‘hello’ after 3rd attempt