1. Is the Python Standard Library included with PyInputPlus?

No, We need to install it separately.

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

It is used as an alias, Just like pd is used for pandas.

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

inputInt() = It only accepts integers.
inputFloat() = It accepts float numbers.

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

```
num = pyip.inputInt("Enter age: ", min=0, max=99)
```

**5.** What is transferred to the keyword arguments allowRegexes and blockRegexes? We can use allowRegexes and blockRegexes to allow a certain text to be accepted or rejected. Following are the two examples:

```
response = pyip.inputNum(allowRegexes=[r'(I|V|X|L|C|D|M)+',
r'zero']) # it allows roman letters as numbers too

response = pyip.inputNum(blockRegexes=[r'[02468]$'])# blocks
the even numbers
```

- **6.** If a blank input is entered three times, what does inputStr(limit=3) do? It will throw RetryLimitException exception.
- 7. If blank input is entered three times, what does inputStr(limit=3, default='hello') do? It will return "hello' instead of throwing an exception