1. **Is the Python Standard Library included with PyInputPlus?**

**Ans : NO its not included you have to import it**

**Import PyinputPluse as pyip**

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

**Ans : because pyip is a shortcut for pyinputplus**

**We don’t have to write all the pyinputplus**

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

**Ans : inputInt () :**

* **Accepts an integer value**
* **and it will not accept any other data value like float, string**
* **it return as int**
* **and also take additional arguments like MIN , MAX**

**import pyinputplus as pypi**

**inp = pyip.inputInt(prompt = "Enter an Integer... ",**

**default = 0, limit = 3)**

**print(inp)**

**it will not accept until you enter integer value**

**inputfloat () :**

* **Accepts float value**
* **and it will not accet any other data value like int , string it return as int**
* **and also take additional arguments like MIN , MAX**

**import pyinputplus as pypi**

**inp = pyip.inputfloat(prompt = "Enter an float... ",**

**default = 0, limit = 3)**

**print(inp)**

**it will not accept until you enter float value**

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

**Ans : we simply use inputInt() and set MIN=0 and MAX=99**

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

**Ans: allowRegexes = if user wants to do some regex function like find, search with user input then he can do it with allowRegexes**

**blockRegexes: not allow for rex expression**

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

**Ans : It will return None as a value**

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

**Ans : It will return the default value “hello” as a value if user fail to enter**

**BY : CHANNABASAV ANGADI**