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

**Ans.** YES

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

**Ans.** You can import the module with import pyinputplus as pyip so that you can enter a shorter name when calling the module's functions. PyInputPlus has functions for entering a variety of input, including strings, numbers, dates, yes/no, True/False, emails, and files.

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

**Ans.** When you want the user to type in a decimal use float(input()) , if you want the user to type in an integer use int(input()) , but if you want the user to type in a string use input()

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

**Ans.** By using pyip.inputint(min=0, max=99)

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

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

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

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

**Ans.** None

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

**Ans.** ‘Hello’