**ASSIGNMENT:8**

**1.** Is the Python Standard Library included with Input Plus?

**Ans:** No. Input Plus is a third-party module and doesn’t come with the Python Standard Library.

**2.** Why is Input plus commonly imported with import plus as pi?

**Ans:** This optionally makes your code shorter to type: you can type input Str() instead ofplus. input Str().

**3.** How do you distinguish between input Int() and input Float()?

**Ans:** The input Int() function returns an int value, while the input Float() function returns a float value.

This is the difference between returning 4 and 4.0.

**4.** Using Input Plus, how do you ensure that the user enters a whole number between 0 and 99? **Ans:** Call .input int(min=0, max=99).

**5.** What is transferred to the keyword arguments allow Regexes and block Regexes?

**Ans:** A list of regex strings that are either explicitly allowed or denied

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

**Ans:** A list of regex strings that are either explicitly allowed or denied

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

**Ans**: The function returns the value 'hello'.