1. Is the Python Standard Library included with PyInputPlus?

Answer: - No, the Python Standard Library is not included with PyInputPlus. PyInputPlus is a separate third-party library that provides additional functionality for taking user input.

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

Answer: - PyInputPlus is commonly imported with 'import pyinputplus as pypi' to provide a shorter alias ('pypi') for the module name. This allows you to use shorter and more convenient code when calling PyInputPlus functions.

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

Answer: - 'inputInt()' is used to take input from the user and ensures that the input is an integer value. If the user enters a value that cannot be converted to an integer, an error is raised. On the other hand, 'inputFloat()' is used to take input from the user and ensures that the input is a floating-point number. It allows the user to enter decimal values.

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

Answer: - 'inputInt()' is used to take input from the user and ensures that the input is an integer value. If the user enters a value that cannot be converted to an integer, an error is raised. On the other hand, inputFloat() is used to take input from the user and ensures that the input is a floating-point number. It allows the user to enter decimal values.

import pyinputplus as pypi

number = pypi.inputInt(prompt='Enter a number: ', min=0, max=99)

The min argument specifies the minimum allowed value, and the max argument specifies the maximum allowed value. If the user enters a number outside this range, PyInputPlus will ask them to enter a valid number.

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

Answer: - The allowRegexes and blockRegexes keyword arguments in PyInputPlus are used to specify regular expressions that define patterns of text that are either allowed or blocked from being entered by the user. allowRegexes contains a list of regular expressions for allowed patterns, and blockRegexes contains a list of regular expressions for blocked patterns. PyInputPlus will match the input against these regular expressions to determine if it is allowed or blocked.

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

Answer: - If a blank input is entered three times when using inputStr(limit=3), PyInputPlus will raise a RetryLimitException and display an error message. It means that the user has exceeded the maximum number of retries allowed (in this case, 3) for entering a non-blank input. You can catch the exception and handle it accordingly in your code.

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

Answer: - If blank input is entered three times when using inputStr(limit=3, default='hello'), PyInputPlus will return the default value 'hello'. In this case, when the user exceeds the maximum number of retries for entering a non-blank input, the function will return the default value instead of raising an exception.