1. Is the Python Standard Library included with PyInputPlus?

No, the Python Standard Library is not included with PyInputPlus. PyInputPlus is a separate third-party library that you need to install separately.

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

PyInputPlus is commonly imported with the alias `pypi` to make it easier to reference and use the library in your code. Using an alias also helps to avoid naming conflicts with other modules or functions in your code.

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

`inputInt()` is used to prompt the user to enter an integer value, while `inputFloat()` is used to prompt the user to enter a floating-point number value

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

You can ensure that the user enters a whole number between 0 and 99 using the `inputInt()` function with the `min` and `max` keyword arguments set to 0 and 99, respectively. For example: `response = pyip.inputInt(prompt="Enter a number between 0 and 99: ", min=0, max=99)`

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

The `allowRegexes` and `blockRegexes` keyword arguments in PyInputPlus are used to specify regular expressions that are allowed or blocked for user input. `allowRegexes` is a list of regular expressions that are allowed, while `blockRegexes` is a list of regular expressions that are blocked. If a user input matches any of the blocked regular expressions, PyInputPlus raises a `ValidationException`.

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

If a blank input is entered three times using `inputStr(limit=3)`, PyInputPlus will raise a `TimeoutException`, indicating that the user has exceeded the maximum number of allowed tries to input a valid value.

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

If blank input is entered three times using `inputStr(limit=3, default='hello')`, PyInputPlus will return the default value of 'hello' after the third failed attempt.