1. Is the Python Standard Library included with PyInputPlus?  
**Answer:** No, PyInputPlus is a third-party package for Python that provides additional features for taking user input, such as validating user input, allowing default values, and more.

2. Why is PyInputPlus commonly imported with import pyinputplus as pypi?  
**Answer:** PyInputPlus is often imported with the alias "pypi" using the statement "import pyinputplus as pypi" for brevity and convenience. The reason for this is that the name "PyInputPlus" can be somewhat long and difficult to type repeatedly in your code, especially if you are using it frequently. By assigning it a shorter alias like "pypi", you can save time and make your code more readable.

3. How do you distinguish between inputInt() and inputFloat()?  
**Answer:** inputInt() is used to get integer input from the user. If the user enters a non-integer value or a value outside the specified range (if any), inputInt() will re-prompt the user until valid input is provided.  
  
inputFloat(), on the other hand, is used to get float input from the user. If the user enters a non-float value or a value outside the specified range (if any), inputFloat() will re-prompt the user until valid input is provided. Once valid input is obtained, inputFloat() will return a float value.

4. Using PyInputPlus, how do you ensure that the user enters a whole number between 0 and 99?  
**Answer:** You can use the PyInputPlus function inputInt() with the arguments min, max, and lessThan to ensure that the user enters a whole number between 0 and 99.

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

**Answer:** The allowRegexes and blockRegexes keyword arguments in PyInputPlus are used to allow or block specific regular expressions for user input validation.

allowRegexes is a list of regular expressions that are allowed for input validation. If the user's input matches any of the regular expressions in the allowRegexes list, the input is considered valid. If the user's input does not match any of the regular expressions in the allowRegexes list, the input is rejected and the user is re-prompted for input.

blockRegexes, on the other hand, is a list of regular expressions that are not allowed for input validation. If the user's input matches any of the regular expressions in the blockRegexes list, the input is rejected and the user is re-prompted for input.

6. If a blank input is entered three times, what does inputStr(limit=3) do?  
**Answer:** If a blank input is entered three times, the inputStr(limit=3) function in PyInputPlus will raise a TimeoutException. This means that if the user has not entered any input within the allowed time limit, the function will terminate and raise an error.

7. If blank input is entered three times, what does inputStr(limit=3, default='hello') do?  
**Answer:** If blank input is entered three times, the inputStr(limit=3, default='hello') function in PyInputPlus will return the default value "hello".