Here are the answers to your PyInputPlus questions:

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

- No, PyInputPlus is not part of the Python Standard Library. It is an external library that needs to be installed separately using `pip install pyinputplus`.

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

- Importing PyInputPlus with `import pyinputplus as pypi` is a common practice to shorten the module name and make the code more concise. Using `pypi` as an alias can make the code cleaner and easier to read.

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

- `inputInt()` is used to get integer input from the user, whereas `inputFloat()` is used to get floating-point numbers. `inputInt()` will raise an error if the input is not an integer, while `inputFloat()` will raise an error if the input is not a valid float.

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

- You can use `inputInt(prompt='Enter a number between 0 and 99: ', min=0, max=99)` to ensure the user enters a whole number within the specified range.

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

- The `allowRegexes` keyword argument takes a list of regular expressions that define input patterns that should be allowed. The `blockRegexes` keyword argument takes a list of regular expressions that define input patterns that should be blocked or rejected.

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

- If a blank input is entered three times and `limit=3` is specified, `inputStr(limit=3)` will raise a `ValidationException` after the third failed attempt, indicating that the user has exceeded the allowed number of attempts.

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

- If a blank input is entered three times and `default='hello'` is specified, `inputStr(limit=3, default='hello')` will return `'hello'` after the third blank attempt, using the provided default value.