Here are the answers to your PyInputPlus-related questions:

1. **Is the Python Standard Library included with PyInputPlus?**  
   No, PyInputPlus is not part of the Python Standard Library. It is a third-party module that must be installed separately using pip install pyinputplus.
2. **Why is PyInputPlus commonly imported with import pyinputplus as pypi?**  
   This is done for convenience and to shorten the module name when calling functions. Instead of typing pyinputplus.inputInt(), you can use pypi.inputInt(), making the code more readable and concise.
3. **How do you distinguish between inputInt() and inputFloat()?**
   * inputInt() only accepts integer values (e.g., 42).
   * inputFloat() accepts floating-point numbers (e.g., 42.5 or 42).  
     If a user enters a float when inputInt() is expected, an error will occur.
4. **Using PyInputPlus, how do you ensure that the user enters a whole number between 0 and 99?**
5. import pyinputplus as pypi
6. number = pypi.inputInt(min=0, max=99)
7. **What is transferred to the keyword arguments allowRegexes and blockRegexes?**
   * allowRegexes takes a list of regular expressions that specify allowed inputs.
   * blockRegexes takes a list of regular expressions that specify disallowed inputs.  
     Example:
8. pypi.inputStr(allowRegexes=[r'hello', r'world']) # Only allows "hello" or "world"
9. pypi.inputStr(blockRegexes=[r'badword']) # Blocks inputs containing "badword"
10. **If a blank input is entered three times, what does inputStr(limit=3) do?**  
    It raises a RetryLimitException after three invalid attempts.
11. **If a blank input is entered three times, what does inputStr(limit=3, default='hello') do?**  
    Instead of raising an error, it returns 'hello' as the default value after three failed attempts.

ss