day40B pangram checker Due: Friday 12/1/23

We have two programs to do today. This is the second one.

A pangram is a phrase that contains every letter of the alphabet. These sentences are examples of pangrams:

The five boxing wizards jump quickly.

The quick brown fox jumps over the lazy dog.

This week we're going to write a pangram checking program.

Steps:

- 1. Print a message telling the user what is going to happen.
- 2. Do a while True: loop
- 3. Ask the user to enter a phrase, store it in a variable **phrase**.
- 4. Store a copy of phrase in a variable **tester**.
- 5. Make tester lowercase.
- 6. Create a variable **letters** like this (copy these two lines to save time):

```
letters = 'abcdefghijklmnopqrstuvwxyz'
letters = list(letters)
```

- 7. This makes the letters variable into a list that has each lowercase letter of the alphabet in it. In other words, it looks like this: ['a', 'b', 'c', ..., 'z']. We're going to use this list to keep track of which letters we find in the phrase the user entered.
- 8. Do a for loop to go through all of the letters in tester: for x in tester:
- 9. Check if x is in letters. If it is, remove that letter from letters. You would do these steps like this:

if x in letters: letters.remove(x)

- 10. What this does is delete characters from the variable **letters** as they are found in **tester**. When we're done going through all of the characters from **tester**, if the letters list still has anything in it, you do NOT have a pangram. If letters is empty at that point then you DO have a pangram. You can check the length of a list using the len(letters) command: if len(letters) == 0:
- 11. If the phrase is a pangram, say so. If the phrase is not a pangram, tell the user which letters were not found in the phrase. (You know which letters were not found as they are the ones still in the variable letters.)
- 12. Go back up to where the user entered the phrase. Add a check to see if phrase is empty and if it is, say goodbye and break. (You can look at our last program for details on that.)
- 13. Test your program. Try entering the boxing wizards phrase from the top of this page and you should be told it is a pangram. Enter "I sure miss regular school", and you should be told it is not a pangram and that it is missing these letters: b d f j k n p q t v w x y z. Try another phrase or two, find a funny pangram on the Internet, make sure it works.

Sample output for this program is on the next page.

## Sample output:

Enter a phrase and I'll tell you if it's a pangram. Phrase: The five boxing wizards jump quickly. 'The five boxing wizards jump quickly.' is a pangram Enter a phrase and I'll tell you if it's a pangram. Phrase: I sure miss regular school 'I sure miss regular school' is NOT a pangram. It does not contain the following letters: b d f j k n p q t v w x y z Enter a phrase and I'll tell you if it's a pangram. Phrase: I don't want to jynx things, but I'm going to try to just make a long sentence that gets every stinking letter of English, one way or another! 'I don't want to jynx things, but I'm going to try to just make a long ssentence that gets every stinking letter of English, one way or another!' is NOT a pangram. It does not contain the following letters: pqz Enter a phrase and I'll tell you if it's a pangram. Phrase: Oops, I missed p q and z. 'Oops, I missed p q and z.' is NOT a pangram. It does not contain the following letters: bcfghjklrtuvwxy Enter a phrase and I'll tell you if it's a pangram. Phrase: Goodbye