Developers Institute

Python Course

Subject: Working with files

Project – Anagram checker

Description: We will create a program that will ask the user for a word. It will check if the word is a valid English word, and then find all possible <u>anagrams</u> for that word.

- 1. In a new file called **anagram_checker.py**, create a class called **AnagramChecker**
- 2. The class should have the following functions:
 - 1. __init__ should load the word list file *engmix.txt* into a variable (a list), so that it can be searched later on. It should be loaded in lowercase
 - 2. **is_valid_word(word)** should check if the given word is a valid word. A valid word means that it's in the list created before. This function should return a Boolean.
 - 3. **get_anagrams(word)** should find all anagrams for the given word. eg. if 'word' is 'meat', the function should return a **list** containing ['mate', 'tame', 'team'].
 - 4. (Hint: you might want to create a separate function called **is_anagram(word1, word2)**, that will compare 2 words and return True if they contain exactly the same letters (but not in the exact same order), and False if not.)
 - 5. None of the functions of this class should print anything to output.
- 3. Now create another Python file, called **anagrams.py**. This will contain all the UI (user interface) functionality of your program, and will rely on AnagramChecker for the anagram related logic.
- 4. It should do the following:
 - 1. Show a menu, offering the user to input a word or exit. Keep showing the menu until the user chooses to exit.
 - 2. If the user chooses to input a word, it must input a **validated** word:
 - 1. Only a single word is allowed. If the user typed more than one word, show an error message. (Hint: how do we know how many words were typed?)
 - 2. Only alphabetic characters are allowed. No numbers or special characters.
 - 3. Whitespace should be removed from the start and end of the user's input.
 - 3. Once your code has decided that the user's input is validated, it should find out:
 - 1. if the user's word is a valid English word, and
 - 2. all possible anagram words for the user's word.
 - 3. The above steps should be done by an instance of the **AnagramChecker** class.
 - 4. Display the information about the word to the user in a user-friendly, nicely-formatted message on the screen. Something like this:

Your word: 'meat'.

This is a valid English word.

Anagrams for your word: mate, tame, team