DA laboratory work

1 lab

In this exercise we created application that finds word from user input from dictionary. And if word doesn’t appear in dictionary it finds words which are ‘closer’ then prompts user to confirm whether word is correct or not.

Enter word(type 'exit' to exit):rainn

Did you mean 'rain' instead? Enter Y if yes, or N if no:y

Precipitation in the form of liquid water drops with diameters greater than 0.5 millimetres.

To fall from the clouds in drops of water.

Enter word(type 'exit' to exit):mountain

A feature of the earth's surface that rises high above the base and has generally steep slopes and a relatively small summit area.

A great number or large amount of things not placed in a pile.

Enter word(type 'exit' to exit):montain

Did you mean 'mountain' instead? Enter Y if yes, or N if no:y

A feature of the earth's surface that rises high above the base and has generally steep slopes and a relatively small summit area.

A great number or large amount of things not placed in a pile.

Enter word(type 'exit' to exit):exit

First data is loaded from json and parsed with build-in python “load“ function. When data is loaded, program prompts user to enter word. If