program which you can give a word, an English word and the program will return

the definition of that word in English I'm using Python 3. App1.py is the script. So the program asks you to enter.

a world which you want a definition for. For instance let's say mountain. And so

you get the definition for mountain and in this case it happens to have two

definitions. So mountain and mountain is a feature of the earth’s surface that rises

high above the base. And also mountain has another meaning which is a great

number of large amount of things not placed in a pile. Anyway there are words who

have only one meaning like mathematics I hope. Yeah, so you get only one definition

for mathematics, but also the program has other features as well such as you know

if you put rain with double n, so with an extra n and press Enter the program

instead of crashing, it displays a message, it tells you .Did you mean rain

that guesses the world that the user may had in mind, may have had in mind

when typing the word. So enter Y if yes if you meant rain, or N if no.

Yeah, I meant rain. And you get the definition for rain which happens to

have two definitions. This is the first one. This is the second one. The program

also if you enter a very random word that doesn't have any meaning like that

you get the message.The word doesn't exist. Please double check it.Because you

know the program cannot find a similar word to this. It cannot find a word first

and also it tries to find a similar word to this one, but it doesn't because I don't

think there's a match for this and so it prints out this message and there's also

other things like you know if you have mix of letter cases there like

uppercase R and A you still get the correct input there.