1. Write a program asking the user for his name, age, and score. Store these in a list. Then print each element in the list using the concept of list indexing with the help of the format string option and also print the type of each element. After this take the user's age from the list using list indexing increment it by 5 and inform the user that in 5 years his age will be the new age.

Example Output: (underlined part is input by the user)

>>>

Name: Anush

Age: 32

Grade: 89

Your name is Anush (the type is a string), Your age is 32 (the type is int) and your grade is 89 (the type is int).

In five years, your age will be 37.

>>>

1. Solve the python file q2.py.
2. Ask the user for a statement and separate the word into a list using a one of the inbuilt functions. Ask the user for one word and check if the word is present in the statement. Also print the length of the word

If yes then ask the user for a number n. Then print the word that user entered n times.

For example if the user input the word “hello” and the number 4 then the program must print.

HELLO HELLO HELLO HELLO

(hint: for the space use the end = “ “ parameter in the print function)

(Note: Ensure that words are printed in capitals )

Q1 – 4 marks

Q2 – 2 marks

Q3 – 4 marks