K.RAMAKRISHNAN COLLEGE OF TECHNOLOGY

(AN AUTONOMOUS INSTITUTION)
SAMAYAPURAM, TRICHY-621 112

Practical Record Note

Name :	NOUSATH AHAMED.A
Register Number :	2303811710421110
Subject code/name:	Laboratory
Programme :	

SAMAYAPURAM, TRICHY-621 112

Certified that this is a bonafide record of work done by ${\bf NOUSATH\ AHAMED.A}$

```
Aim:
```

Project Module.

Program:

```
CTP28132.py
def mad_libs():
    # Prompt the user for various words
    noun1 = input("Enter a noun: ")
    adjective1 = input("Enter an adjective: ")
    verb1 = input("Enter a verb: ")
    noun2 = input("Enter another noun: ")
    adjective2 = input("Enter another adjective: ")
    place = input("Enter a place: ")
    verb2 = input("Enter another verb: ")
    # Story template with placeholders for user input
    story_template = (
        "Once upon a time, there was a {noun1} who was very {adjective1}. "
        "Every day, he would {verb1} in the {place}. One day, he met a
{adjective2} {noun2} "
        "who loved to {verb2}. They became best friends and lived happily ever
after."
    )
   # Fill in the placeholders with user input
    story = story_template.format(
        noun1=noun1,
        adjective1=adjective1,
        verb1=verb1.
        noun2=noun2,
        adjective2=adjective2
        place=place,
        verb2=verb2
    )
    # Print the final story
    print("\nHere is your story:")
    print(story)
```

Output:

Test case - 1	
User Output	
Hello World	
Hello World	

Result:

Run the Mad Libs game

mad_libs()

Thus the above program is executed successfully and the output has been verified

