K.RAMAKRISHNAN COLLEGE OF TECHNOLOGY

(AN AUTONOMOUS INSTITUTION)
SAMAYAPURAM, TRICHY-621 112

Practical Record Note

Name :	MOHANAHARINI S
Register Number :	2303811710422097
Subject code/name:	Laboratory
Programme :	

K.RAMAKRISHNAN COLLEGE OF TECHNOLOGY

(AN AUTONOMOUS INSTITUTION)
SAMAYAPURAM, TRICHY-621 112

Certified	that	this	is	a	bonafide	record	of	work	done	by
MOI	HANA	HAR	INI S	S	of					
Semester	in P y	ythor	ı Pro	og	ramming	- I Year	r - I	I Sem	- Proj	ect
Module I	Labora	atory	duri	in	g the acade	emic yea	r 20	23-202	4	
His/Her U	Jniver	sity F	Regis	te	r Number	is 23038	11 7	104220	97	

Staff Incharge

Head of the Department

Submitted for the Practical exam held on:

ID: 2303811710422097> COURSE: Python Programming - I Year - II Sem - Project

NAME: MOHANAHARINI S | ID: 23038

Internal Examiner Date:

External Examiner Date:

Aim:

Project Module.

Program:

```
CTP28132.py
```

```
# Mad Libs Game
# The story template
story_template = """
Once upon a time, in a faraway land, there was a very {adjective1} {noun1}.
This {noun1} loved to {verb1} every single day. One day, it met a {adjective2}
{noun2}.
Together, they decided to {verb2} and lived {adverb1} ever after.
# Get inputs from the user
adjective1 = input("Enter an adjective: ")
noun1 = input("Enter a noun: ")
verb1 = input("Enter a verb: ")
adjective2 = input("Enter another adjective: ")
noun2 = input("Enter another noun: ")
verb2 = input("Enter another verb: ")
adverb1 = input("Enter an adverb: ")
# Fill in the blanks in the story template
story = story_template.format(adjective1=adjective1, noun1=noun1, verb1=verb1,
adjective2=adjective2, noun2=noun2, verb2=verb2, adverb1=adverb1)
# Print the story
print("\nHere is your Mad Libs story:")
print(story)
```

Output:

	Test case - 1
User Output	
Hello World	
Hello World	

Result:

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

