

## Day – 02-1 MadLib Using Python

A Madlib game is a super simple game where we put random nouns and adjectives into a sentence.

In these game, the player will be asked to enter two different nouns and one adjective of their choice. Both nouns and adjectives will be stored in a separate variable and then they will be concatenated in a string. And the final string will be printed on the screen.

In a traditional Madlib, you would have a bunch of blanks in a paragraph. And you would have somebody fill out those blanks and then read the paragraph out loud with the words that they chose in those blank.

```
adj = input("Adjective: ")
verb1 = input("verb: ")
verb2 = input("verb: ")
famous_person = input("Famous person: ")

madlib = f"Computer programming is so {adj} ! It makes me so excited all the time because \ I love to {verb1}. Stay hydrated and {verb2} like you are {famous_person}!"

print(madlib)
```

### Output:

```
Output:
> python .\madlibs.py
Adjective: Great
verb: code
verb: Program
Famous person: Elon musk
Computer programming is so Great ! It makes me so excited all the time because \ I love to code. Stay hydrated and Program like you are Elon musk!
```