

```
In [4]: print('Marco Aurelius said, "It\'s not what happens to you, but how you react
```

Marco Aurelius said, "It's not what happens to you, but how you react to it that matters."

```
In [5]: print("Tell your mom, you're wrong")
```

Tell your mom, you're wrong

```
In [6]: msg = "My favorite sports are: \ntennis \nfootball \nbaseball"
print(msg)
```

My favorite sports are:
tennis
football
baseball

```
In [9]: msg = "My favorite sports are \n\ttennis\n\tfootball\n\tbaseball"
print(msg)
```

My favorite sports are
 tennis
 football
 baseball

```
In [10]: favorite_movie = 'tHE gODfather'
print('My favorite movie is ' + favorite_movie.title() + '.') #New format
```

My favorite movie is The Godfather.

```
In [13]: favorite_movie = 'bATMAN'
print('My favorite movie is ' + favorite_movie.title() + '.') #New format
```

My favorite movie is Batman.

```
In [16]: favorite_movie = 'BATMAN'
favorite_movie.strip()
```

Out[16]: 'BATMAN'

```
In [14]: password = 'mydogname@89' #this variable contains the password in records
inp_password = input("Please enter your password in lowercase: ")
               #Creating a variable to store the input for password
password == inp_password #Asking to evaluate the match between my records and
```

Please enter your password in lowercase: mydogname@89

Out[14]: True

```
In [17]: print(inp_password) #This method did not change the input password that contin  
mydogname@89
```

```
In [19]: name = 'Roberto'  
         lastname = 'Friedlander'  
         college = 'University at Albany'  
         year_college = 2023  
  
         print(f"My name is {name} {lastname}. I study at the {college} since {year_col
```

My name is Roberto Friedlander. I study at the University at Albany since 2023 .

```
In [ ]:
```