DICTIONARY

marks = {

"Maths": 95,

"AI": 88,

"Data Science": 78,

"Computer": 99,

"python": 67

}

high = max(marks,key=marks.get)

low = min(marks,key=marks.get)

print("highest mark:",high,"=",marks[high])

print("lowest mark:",low,"=",marks[low])

Output

highest mark: Computer = 99

lowest mark: python = 67