**DICTIONARY**

marks = {

"Maths": 98,

"Science": 87,

"English": 68,

"Python": 98,

"Data Science": 57

}

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

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

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

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

OUTPUT:

highest marks: Maths = 98

lowest marks: Data Science = 57