## Marks program

Marks={"tamil":90,"maths":75,"physic":80,"biology":65,"english":73}

high=max(Marks.values())

low=max(Marks .values())

print("highest mark",high)

print("lowest mark",low)

print(Marks)

output:

highest mark 90

lowest mark 90

{'tamil': 90, 'maths': 75, 'physic': 80, 'biology': 65, 'english': 73}