stud={"name":"priyan","age":18,"class":"CSE"}

print(stud)

stud["name"]="vishal"

print(stud)

stud["ciass"]="fire"

print(stud)

person = {"name": "peri", "age":20,"city":"CSE"}

del person["age"]

print(person)

peri1={

"name":"priyan","age":18,"city":"chennai","name2":"g","age":7}

del peri1["age"]

print(peri1)

num\_students=int(input("enter the number of students"))

marks=[]

for i in range(num\_students):

mark=float(input("enter the mark (i+1):"))

marks.append(mark)

max\_mark=max(marks)

min\_mark=min(marks)

print(f"the highest is:{max\_mark}")

print(f"the lowest is:{min\_mark}")

output:

{'name': 'priyan', 'age': 18, 'class': 'CSE'}

{'name': 'vishal', 'age': 18, 'class': 'CSE'}

{'name': 'vishal', 'age': 18, 'class': 'CSE', 'ciass': 'fire'}

{'name': 'peri', 'city': 'CSE'}

{'name': 'priyan', 'city': 'chennai', 'name2': 'g'}

enter the number of students36

enter the mark (i+1):45

enter the mark (i+1):46

enter the mark (i+1):78

enter the mark (i+1):68