1. **Return the full name of the Person ( first name, last name) using function**

**Program:**

**def name():**

**x=str(input("Enter the first name:"))**

**y=str(input("Enter the second name:"))**

**z=x+y**

**print(z,"is the fullname of the person")**

**return**

**print(name())**

**Output:**

**Enter the first name:Maharajothi**

**Enter the second name:C**

**MaharajothiC is the fullname of the person**

1. **Write a python program to convert time hours into minutes**

**Program:**

**def time():**

**a=int(input("Enter the hour:"))**

**formula=a\*60**

**print(a,"hours**

1. **Print the area and Perimeter of Rectangle using Function**

**Program:**

**def rectangle():**

**l=int(input("Enter the length of the rectangle:"))**

**b=int(input("Enter the breath of the rectangle:"))**

**area=l\*b**

**perimeter=2\*l+2\*b**

**print("The area of the rectangle is",area)**

**print("The perimeter of the rectangle is",perimeter)**

**return**

**print(rectangle())**

**Output:**

**Enter the length of the rectangle:7**

**Enter the breath of the rectangle:4**

**The area of the rectangle is 28**

**The perimeter of the rectangle is 22**

1. **Find the Minimum Element in the list**

**Program:**

**def minlist(n):**

**list=[]**

**for i in range(0,n):**

**x=int(input("Enter element:"))**

**list.append(x)**

**return(min(list))**

**n=int(input("Enter no of elements:"))**

**print(minlist(n))**

**Output:**

**Enter no of elements: 5**

**Enter element: 1**

**Enter element: 2**

**Enter element: 3**

**Enter element: 4**

**Enter element: 5**

**1**

**is converted into minutes:",formula)**

**return**

**print(time())**

**Output:**

**Enter the hour: 7**

**7 hours is converted into minutes: 420 minutes**