

```
""#bmi
```

```
a=int(input("weight in kg"))
```

```
b=int(input("height in cm"))
```

```
bmi=a/(b/100)**2
```

```
print(bmi)""
```

```
""#volume of cylinder
```

```
radius=float(input("enter radius value"))
```

```
height=float(input("enter height value"))
```

```
volume=3.14*(radius**2)*height
```

```
print (volume)""
```

```
""#volume of coboid
```

```
length=float(input("enter lenth value"))
```

```
breadth=float(input("enter breadth value"))
```

```
height=float(input("enter height value "))
```

```
cuboid_volume=height*breadth*length
```

```
print(cuboid_volume)""
```

```
"#speed calculation
```

```
a=float(input("distance value"))
```

```
b=float(input("time value"))
```

```
speed=a/b
```

```
print(speed)"""
```

```
"#cm to m
```

```
a=float(input("lenght in cm"))
```

```
in_meter=a/100
```

```
print(in_meter)"""
```

```
""#last digit
```

```
num=int(input("enter a number"))
```

```
last_digit=num%10
```

```
print(last_digit)""
```

```
""remove last 2 digit
```

```
num=float(input("enter a number") )
```

```
remove_last_two_digit=num//100
```

```
print(remove_last_two_digit)""
```

```
""#squaring the midde term
```

```
num=54623
```

```
middle_value=(num//100)%10
```

```
square=middle_value**2
```

```
print(square)""
```

""#to remove last digit of the number

num=int(input("enter a number"))

remove_last_digit=num//10

print(remove_last_digit)""