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```
#1) To find the last digit of the number
```

```
f=int(input("Enter more than one digit number to find the last digit of the number:"))
```

```
f_d = f%10
```

```
print("The last digit of the ",f,"is:",f_d)
```

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```
#2) To remove last digit of the number
```

```
r=int(input("Enter more than one digit number to remove last digit of the number: "))
```

```
r_l=r//10
```

```
print("After removing the last digit of the number ",r,"is:",r_l)
```

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```
#3) To find last two digits of the given number
```

```
f=int(input("Enter more than one digit number to find last two digits of the number:"))
```

```
f_d=f%100
```

```
print("The last two digits of the number",f,"is:",f_d)
```

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```
#4) Square the middle digit of a five-digit number
```

```
f=int(input("Enter the five-digit number to square the middle digit of a five-digit number:"))
```

```
f_d=f%1000
```

```
l_d=f_d//100
```

```
s=l_d**2
```

```
print("The square of the middle digit of a given five-digit number is:",s)
```

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#5) BMI calculator
```

```
w=int(input("Enter the weight of the body:"))
```

```
h=int(input("Enter the height of the body:"))
```

```
bmi=w/(h/100)**2
```

```
print("BMI is",bmi)
```

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#6) Expant the number
```

```
n=int(input("Enter the four digit number:"))
```

```
a=n//1000
```

```
b=(n//100)%10
```

```
c=(n//10)%10
```

```
d=n%10
```

```
print("The expansion of the given number is:")
```

```
print(a*1000,'+',b*100,'+',c*10,'+',d)
```

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```
#7) Volume of cylinder
```

```
r=int(input("Enter the radius of the cylinder:"))
```

```
h=int(input("Enter the height of the cylinder:"))
```

```
vc=3.14*r*r*h
```

```
print("The volume of cylinder is:",vc)
```

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```
#8) Volume of cuboid
```

```
l=int(input("Enter the lenght of the cuboid:"))
b=int(input("Enter the breadth of the cuboid:"))
h=int(input("Enter the height of the cuboid:"))
vc=l*b*h
print("The volume of cuboid is:",vc)
```

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#9) Convert centimeter to meter

```
c=int(input("Enter the number to convert centimeter to meter:"))
m=c/100
print(m)
```

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#10) To Calculate the speed

```
d=int(input("Enter the distance to calculate the speed:"))
t=int(input("Enter the time to calculate the speed:"))
s=d/t
print(s)
```

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