

```

a=input()
a0=int(a)
a1=a0//10
a2=a0-a1*10
a3=a1+a2
print(a3)

```

```

23
5

```

```

height=input()
weight=input()
h1=float(height)
w1=float(weight)
bmi=w1/(h1**2)
bmi0=int(bmi)
print(bmi0)

```

```

1.8
65
20

```

```

age=input()
age0=int(age)
left=90-age0
days=left*365
months=left*12
weeks=left*52
print(f"You have {days} days, {weeks} weeks, and {months} months left.")

```

```

↳ 65
   You have 9125 days, 1300 weeks, and 300 months left.

```

```

print(6 + 4 / 2 - (1 * 2))

```

```

6.0

```

```

print("Wellcome to the tip calculator!")
total=float(input("What was the total bill? $"))
porcentaje0=int(input("What percentage tip would you like to give? 10, 12, or 15? "))
number=int(input("How many people to split the bill? "))
porcentaje1=1+porcentaje0/100
total_neto=total*porcentaje1
personal=round(total_neto/number,2)
print(f"Each person should pay: ${personal}")

```

```

Wellcome to the tip calculator!

```

What was the total bill? \$432.45

What percentage tip would you like to give? 10, 12, or 15? 12

How many people to split the bill? 2

Each person should pay: \$242.17

---

✓ 9s completed at 19:58

