


...

 P1HW1_OdoomMichael.py

×

...

```

# Fetch the user's name
print("Enter your name: ")
name = input()

# Asking the user to enter a year to enter a year and an integer to calculate the year
print("Enter a year: ")
year = input()

# Ask the user to enter three integers, use the first two, and subtract the third from the sum
print("Enter three integers: ")
int1 = input()
int2 = input()
int3 = input()

# Asking the user to enter a year to enter a year and an integer to calculate the year
print("Enter a year: ")
year = input()

# Ask the user to enter three integers, use the first two, and subtract the third from the sum
print("Enter three integers: ")
int1 = input()
int2 = input()
int3 = input()

# Calculating the sum of the first two integers and subtract the third
sum = int1 + int2 - int3

# Printing the sum
print("The sum is: ", sum)

# Calculating the sum of the first two integers and subtract the third
sum = int1 + int2 - int3

# Printing the sum
print("The sum is: ", sum)

# Calculating the sum of the first two integers and subtract the third
sum = int1 + int2 - int3

# Printing the sum
print("The sum is: ", sum)

```

PORTS

-----Calculating Exponents-----

```
Enter an integer as the base value: 2
Enter an integer as the exponent: 2
```



2 raised to the power of 2 is 4 !!

-----Addition and Subtraction-----

```
Enter a starting integer: 3
Enter an integer to add: 3
Enter an integer to subtract: 2
```

3 + 3 - 2 is equal to 4

```
○ @odoomm7735 → /workspaces/codespaces-blank $
```

$$+ \vee \dots \wedge \times$$
 bash Python

> OUTLINE

> TIMELINE