

REFERENCE:

Write a program to find the addition of two numbers

#Getting input from Keyboard

```
a = int(input("enter first number: "))
```

```
b = int(input("enter second number: "))
```

```
sum = a + b
```

```
print("sum:", sum)
```

Output:

```
enter first number: 2
```

```
enter second number: 3
```

```
sum: 5
```

#Direct input in program

```
a = 5
```

```
b = 6
```

```
sum = a + b
```

```
print("sum:",sum)
```

Output:

```
sum: 11
```

Identify the elder from 2 persons

```
Ram = int(input("enter age of ram "))  
shyam = int(input("enter age of shyam "))  
  
if Ram>shyam:  
    print("ram is elder")  
else:  
    print("shyam is elder")
```

Output :

```
enter age of ram 35  
enter age of shyam 50  
shyam is elder
```

Identify the elder from 3 persons

```
seeta = int(input("enter age of seeta "))
```

```
geeta = int(input("enter age of geeta "))
```

```
priya = int(input("enter age of priya "))
```

```
if seeta>geeta and seeta>priya:
```

```
    print("seeta is elder")
```

```
elif geeta>priya:
```

```
    print("geeta is elder")
```

```
else:
```

```
    print("priya is elder")
```

Output :

```
enter age of seeta 20
```

```
enter age of geeta 40
```

```
enter age of priya 22
```

```
geeta is elder
```

Practice Problem:

solve: Identify the younger from 3 persons

solve: Identify the number is Prime number or not

solve: Identify the year is leap or not