

1create a program for the user where they can input there name and age and print name and age together

2Create a program where a user can input there fname , lname , gender phoneNumber ,location . user casting to print it in one line

3. Create a program where user input add two numbers and add them then create a result variable . for the output should look like this

1 + 1 = 2

4create a program to input and calculate grade average

assuming your a teacher and you need input a student name and grade with 4 subject to be calculated

use casting to print the result for calculated grade with the student name

ANSWER:

1.)

```
Name = input("enter your name:")
```

```
Age = input("enter your age:")
```

```
print("Name:", Name)
```

```
print("Age:", Age)
```

2.)

```
firstname = input("enter your name:")
```

```
lastname = input("enter last name:")
```

```
gender = input("enter gender:")
```

```
age = input("enter age:")
```

```
phone = input("enter phone number:")
```

```
location = input("enter address:")
```

```
print("Name:", firstname + " " + lastname)
```

```
print("Sex:", gender)
```

```
print("Age:", age, "years old")
```

```
print("Phone Number:", phone)
```

```
print("Address:", location)
```

3.)

```
x = int(input("num1:"))
```

```
y = int(input("num2:"))
```

```
sum = x + y
```

```
print(x , "+", y , "=" ,sum)
```

```
4.)
StudentName = input("enter name")
Subject1 = int(input("English:"))
Subject2 = int(input("Filipino:"))
Subject3 = int(input("Math:"))
Subject4 = int(input("Science:"))
Average = ((Subject1+Subject2+Subject3+Subject4)/4)

print("Average:", Average)
```