

### 1.Add two number

a=12

b =25

c=a+b

print=(c)

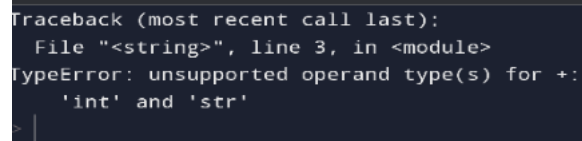
### 2. Try to add integer with string and see the output

a=10

b="hello"

c=a+b

print (c)

A screenshot of a Python terminal window with a dark background. It shows a traceback for a TypeError. The text reads: "Traceback (most recent call last):", "File "<string>", line 3, in <module>", and "TypeError: unsupported operand type(s) for +: 'int' and 'str'". A prompt character ">" is visible at the bottom left.

```
Traceback (most recent call last):
  File "<string>", line 3, in <module>
TypeError: unsupported operand type(s) for +:
  'int' and 'str'
> |
```

### 3. Print variable and strings in one line with the help of f string

Name="prasanth"

Age=19

Print(f"I am {Name} my age is {Age})

### 4.How to add space and new line in the print statement.

print("hello\t google")

print ("hello\n google")