

In [1]:

```
# Hello World program  
print("RVRJC COLLEGE")
```

RVRJC COLLEGE

In [2]:

```
# ASSIGN A VARIABLE  
a="rvrjc college"  
print(a)
```

rvrjc college

In [3]:

```
print(a*10)
```

rvrjc collegervrjc collegervrjc collegervrjc collegervrjc collegervrjc colle
gervrjc collegervrjc collegervrjc collegervrjc college

In [4]:

```
a*10
```

Out[4]:

'rvrjc collegervrjc collegervrjc collegervrjc collegervrjc collegervrjc coll
egervrjc collegervrjc collegervrjc collegervrjc college'

In [5]:

```
print("rvrjc college\n"*10)
```

rvrjc college
rvrjc college
rvrjc college
rvrjc college
rvrjc college
rvrjc college
rvrjc college
rvrjc college
rvrjc college
rvrjc college

In [6]:

```
a=10  
b=20  
print(a+b)
```

30

In [7]:

```
a=12
b=15
print(a+b)
```

27

In [8]:

```
a=2
b=3
a*b
```

Out[8]:

6

In [9]:

```
# addition of two numbers
a=b=10
print("the addition of two numbers is=",a+b)
```

the addition of two numbers is= 20

In [10]:

```
a=b=15
print("the multiplication of two numbers is=",a*b)
```

the multiplication of two numbers is= 225

In [11]:

```
a=b=12
print("the subtraction of two numbers is=",a-b)
```

the subtraction of two numbers is= 0

In [12]:

```
a=15
b=3
a/b
```

Out[12]:

5.0

In [13]:

```
a=5
b=12
a%b
```

Out[13]:

5

In []:

In []: