

No internet connection



ch.google.com

+

15

:



Welcome To Colab

S

+ < > ▾ + T T

Reconnect ▾ ^

▼

'even'

↑ ↓ ✎ 🗑️ :

[]

```
▶ , age) :  
nt name is:{name}\nstudent age is  
hamama", 21))
```

▼

```
... student name is:shamama  
student age is:21
```

[]

```
def fact(n) :  
if n==0:  
    return 1  
else:  
    return n*fact(n-1)  
print(fact(4))
```

▼

24

[]

```
display(name, age):  
return f"Name:{name}, Age:{age}"
```

▼

```
nt(display("Suraj", 21))
```

Name:Suraj, Age:21





☰ Welcome To Colab

S

+ < > ▾ + ⚡

✓ RAM [] Disk [] ▾ ^

```
'student name is. ,  
'shamama', 'student age is:',  
21)
```

[56]
✓ 0s

```
def fact(n) :  
    if n==0:  
        return 1  
    else:  
        return n*fact(n-1)  
print(fact(4))
```

▼

... 24

↑ ↓ ✎ 🗑 ⋮





+ < > ▾ + ↗



RAM

Disk



[54]

✓ 0s



```
def python() :  
    return "welcome to python prog  
print(python())  
python()
```



```
welcome to python programming  
'welcome to python programin  
g'
```

[35]

✓ 0s



```
def add(a, b) :  
    return a+b  
add(12, 2)
```



14



[38]

✓ 0s



```
def evenodd(a):  
if a%2==0:  
    return"even"  
else:  
    return"odd"  
evenodd (4)
```



```
... 'even'
```

[52]

✓ 0s



```
def details(name, age) :  
    return "student name is:" ,name  
details("shamama", 21)
```



```
('student name is:',  
'shamama', 'student age is:',  
21)
```





☰ Welcome To Colab

S

+ < > ▾ + ⌂



RAM

Disk



WELCOME TO PYTHON PROGRAMMING

[6]

✓ 0s

```
▶ def add(a,b) :  
    print(a+b)  
add(10, 2)
```

12

[14]

✓ 0s

```
▶ def evenodd(a) :  
    if a%2==0:  
        print("even")  
    else:  
        print("odd")  
evenodd(4)
```

even

[16]

✓ 0s

```
def sqr(a) :  
    print(a*a)  
sqr(2)
```

4



[21]

✓ 0s

```
▶ def details(name, age) :  
    print("student name is :",name)  
    print("student age is:",age)  
details("shamama", 21)
```

▼

```
... student name is : shamama  
student age is: 21
```

