



Untitled3.ipynb

29-01-2026



Reconnect



a

[]

```
name="srujana"
for ch in name:
    print (ch, end=" ")
```



s r u j a n a

[]

```
name="srujana"
print("len:",len(name))
print("max:",max(name))
print("min:",min(name))
```



len: 7
max: u
min: a

[]

```
name="srujana"
print(name.upper())
```



SRUJANA

[]

```
name="SRUJANA"
print(name.lower())
```



srujana

[]

```
name="global scope"
print(name.capitalize())
```



Global scope



[]



```
name="global scope"
print(name.title())
```



... Global Scope





RAM

Disk



[1]

✓ 1s

```
name="srujana"  
for ch in name:  
    print (ch)
```



s
r
u
j
a
n
a



[5]

✓ 0s



```
name="srujana"  
for ch in name:  
    print (ch, end=" ")
```



... s r u j a n a



24-01-2026

[]

```
def student_details():  
    name = "srujana"  
    roll = 9  
    marks = 100  
  
    print("\nStudent Details")  
    print("Name:", name)  
    print("Roll Number:", roll)  
    print("Marks:", marks)  
  
student_details()
```



Student Details
Name: srujana
Roll Number: 9
Marks: 100



[]



```
def calculate(a,b):  
    return a+b,a-b  
x,y=calculate(10,5)  
print(x,y)
```



15 5



24-01-2026

[3]

✓ 0s

```
def greet():  
    print("Welcome to Python Program")  
greet()
```



Welcome to Python Programming!

[4]

✓ 0s

```
def greet(a,b):  
    return a+b  
print(greet(10,5))
```



15

[5]

✓ 1s

```
def even_odd(n):  
    if n % 2 == 0:  
        print("Even")  
    else:  
        print("Odd")  
  
even_odd(10)
```



Even



[6]

✓ 0s



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



4



24-01-2026

[5]

✓ 1s

```
def even_odd(n):  
    if n % 2 == 0:  
        print("Even")  
    else:  
        print("Odd")  
  
even_odd(10)
```



Even



[6]

✓ 0s



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



4



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[3]

✓ Os

```
def greet():  
    print("Welcome to Python Progra  
greet()
```

▾

Welcome to Python Programming!

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[4]

✓ Os

▶

```
def greet(a,b):  
    return a+b  
print(greet(10,5))
```

▾

⋮ 15

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Enter third side: 70
Invalid Triangle

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[]

▶

```
salary = int(input("Enter your salary: "))
experience = int(input("Enter years of experience: "))

if salary < 20000 and experience >= 10:
    bonus = salary * 10/100
    total_salary = salary + bonus
    print("Bonus =", bonus)
    print("Total Salary =", total_salary)

elif salary >= 20000 and experience >= 5:
    bonus = salary * 20/100
    total_salary = salary + bonus
    print("Bonus =", bonus)
    print("Total Salary =", total_salary)

else:
    print("No bonus")
    print("Total Salary =", salary)
```

⋮

Enter your salary: 26000
Enter years of experience: 6
Bonus = 5200.0
Total Salary = 31200.0

7



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RAM

Disk



Grade B



[16]

✓ 11s



```
a = float(input("Enter first side:"))
b = float(input("Enter second side:"))
c = float(input("Enter third side:"))
if a+b>=c and b+c>=a and a+c>=b:
    if a == b and b == c and a==c:
        print("Equilateral triangle")

    elif a == b or b == c or a == c:
        print("Isosceles triangle")

    else:
        print("Scalene triangle")
else:
    print("Invalid Triangle")
```



```
... Enter first side: 30
Enter second side: 30
Enter third side: 70
Invalid Triangle
```





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RAM



Disk



[3]

✓ 15s



marks = int(input("Enter your marks"))

```
if marks > 100 or marks < 0:
    print("Invalid marks")
```

```
elif marks >= 90:
    print("Grade A")
```

```
elif marks >= 75:
    print("Grade B")
```

```
elif marks >= 60:
    print("Grade C")
```

```
elif marks >= 40:
    print("Grade D")
```

```
else:
    print("Fail")
```



```
... Enter your marks: 75
Grade B
```





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RAM

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Enter marks 0-100):400
Invalid

[3]

✓ 15s



```
marks = int(input("Enter your marks\n\nif marks > 100 or marks < 0:\n    print("Invalid marks")\n\nelif marks >= 90:\n    print("Grade A")\n\nelif marks >= 75:\n    print("Grade B")\n\nelif marks >= 60:\n    print("Grade C")\n\nelif marks >= 40:\n    print("Grade D")\n\nelse:\n    print("Fail")
```



Enter your marks: 75
Grade B



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```
marks = int(input("Enter marks 0-100"))

if marks < 0 or marks > 100:
    print("Invalid")
else:
    if marks >= 90:
        print("Grade A")
    else:
        if marks >= 75:
            print("Grade B")
        else:
            if marks >= 60:
                print("Grade C")
            else:
                if marks >= 40:
                    print("Grade D")
                else:
                    print("Fail")
```

▼

Enter marks 0-100):400
Invalid



[]



```
marks = int(input("Enter your marks"))

if marks > 100 or marks < 0:
    print("Invalid marks")

elif marks >= 90:
    print("Grade A")

elif marks >= 75:
    print("Grade B")

elif marks >= 60:
    print("Grade C")

elif marks >= 40:
    print("Grade D")
```



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RAM

Disk



[1]

✓ 33s



Program to perform arithmetic operations

Taking input from user

a = float(input("Enter first number: "))

b = float(input("Enter second number: "))

Arithmetic operations

print("Addition:", a + b)

print("Subtraction:", a - b)

print("Multiplication:", a * b)

print("Division:", a / b)

print("Modulus:", a % b)

print("Exponentiation:", a ** b)

print("Floor Division:", a // b)



```
... Enter first number: 10
Enter second number: 20
Addition: 30.0
Subtraction: -10.0
Multiplication: 200.0
Division: 0.5
Modulus: 10.0
Exponentiation: 1e+20
Floor Division: 0.0
```



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Subtraction: 10.0

Multiplication: 200.0

Division: 0.5

Modulus: 10.0

Exponentiation: 1e+20

Floor Division: 0.0

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[2]

✓ 28s

▶

Program to perform logical operations

Taking input from user

a = bool(int(input("Enter first value (0 or 1): ")))

b = bool(int(input("Enter second value (0 or 1): ")))

Logical operations

print("Logical AND (a and b):", a and b)

print("Logical OR (a or b):", a or b)

print("Logical NOT (not a):", not a)

print("Logical NOT (not b):", not b)

⋮

Enter first value (0 or 1): 10

Enter second value (0 or 1): 20

Logical AND (a and b): True

Logical OR (a or b): True

Logical NOT (not a): False

Logical NOT (not b): False





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Logical NOT (not b): False



[5]

✓ 20s



```
# write a program to check if student
# all 3 subjects
# without using control statement
# Each student >=35 (pass)
# Take 3 inputs from user m1,m2,m3
# output: True/False
m1 = int(input("Enter marks of subject 1: "))
m2 = int(input("Enter marks of subject 2: "))
m3 = int(input("Enter marks of subject 3: "))

result = (m1 >= 35) and (m2 >= 35) and (m3 >= 35)

print(result)
```



```
... Enter marks of subject 1: 50
Enter marks of subject 2: 70
Enter marks of subject 3: 80
True
```



[5]

✓ 20s



print(result)

02-01-2026



Enter marks of subject 1: 50
Enter marks of subject 2: 70
Enter marks of subject 3: 80
True



[8]

✓ 12s



|8

```
# write a program to check if student is passing or failing
# exactly 2 subjects
# without using control statements
# Each subject >= 35 (pass)
# Take 3 inputs from user m1, m2, m3
# output: True/False
m1 = int(input("Enter marks of subject 1: "))
m2 = int(input("Enter marks of subject 2: "))
m3 = int(input("Enter marks of subject 3: "))

result = (m1 >= 35) + (m2 >= 35) + (m3 >= 35)
print(result)
```



Enter marks of subject 1: 40
Enter marks of subject 2: 30
Enter marks of subject 3: 50
True

