```
# Integer In python(Int) <a>V</a> Without Decimal point
# Age: 22
# Year: 2025
# Number Of Students:30
# Integer In python(Int) <a>V</a> Without Decimal point
# Age: 22
# Year: 2025
# Number Of Students:30
Age = 22
Year = 2025
Number_Of_Students = 30
# Integer In python(Int) 🗸 Without Decimal point
# Age: 22
# Year: 2025
# Number Of Students:30
# Integer In python(Int) <a>V</a> Without Decimal point
# Age: 22
# Year: 2025
# Number Of Students:30
Age = 22
Year = 2025
Number_0f_Students = 30
print(Age)
print(Year)
print(Number_Of_Students)
\rightarrow
    22
     2025
     30
# Float(float) In python ✓ With Decimal Point
# Weight: 70.8

✓ # in kg

✓ # in liters

# Oil Quantity: 80.8
# Temperature: 37.7

√# in Celsius

weight = 70.8
oil_quantity = 80.8
temperature = 37.7
print(weight)
print(oil_quantity)
print(temperature)
     Show hidden output
# String(str) In python
name = 'Muhammad'
ctudant nama - 'Trchad'
```

→ True False

print(fan_on)
print(fan_off)