```
print("vishnu")
→ vishnu
b=6.5
c=2+4j
print(f"Type of variable a and its value :{type(a),a}")
print(f"Type of variable b and its value :{type(b),b}")
print(f"Type of variable c and its value :{type(c),c}")
Type of variable a and its value :(<class 'int'>, 5)

Type of variable b and its value :(<class 'float'>, 6.5)

Type of variable c and its value :(<class 'complex'>, (2+4j))
sum=b+a
sum2=c+b
diff=b-a
mul=b*a
div=b/a
print("sum :",sum)
print("sum2 :",sum2)
print("diff :",diff)
print("mul :",mul)
print("div :",div)
 ⇒ sum : 11.5
      sum2 : (8.5+4j)
diff : 1.5
      mul : 32.5
      div : 1.3
a = 10
print(type(a))
print(a)
b = 8.5
print(type(b))
print(b)
c = 3 + 6j
print(type(c))
print(c)
→ <class 'int'>
      10
      <class 'float'>
      8.5
      <class 'complex'>
      (3+6j)
d = True
e = False
print(type(d))
print(type(e))
print("Logical AND:",d and e)
print("Logical OR:",d or e)
print("LOgical NOT:",not d)
<class 'bool'>
      <class 'bool'>
      Logical AND: False
      Logical OR: True
      LOgical NOT: False
str1 = " hello"
str2 = "WORLD "
print(str1, len(str1))
print(str2,len(str2))
str3 = str1 + ' ' + str2
print(str3)
         hello 8
      WORLD 7
         hello WORLD
```

```
name="vishnu"
age="23"
print("my name is {} and my age is {}".format(name,age))
print(str1.capitalize())
print(str1.upper())
print(str2.lower())
print(str3.ljust(10))
print(str3.center(10))
print(str3.replace("World", "Python"))
print(str3.strip())

→ my name is vishnu and my age is 23
        hello
         HELLO
     world
         hello WORLD
         hello WORLD
         hello WORLD
     hello WORLD
list1=[1,2, 'fig',3.5, True]
list1.append(6)
print(list1)
print(list1[2])
print(list1[1:4])
for i,ele in enumerate(list1):
  print('#{}:{}'.format(i+1,ele))
fig
[2, 'fig', 3.5]
     #1:1
     #2:2
     #3:fig
     #4:3.5
     #5:True
     #6:6
tuple1 = (1, 2, 3, 4, 5)
print(tuple1[0])
print(tuple1[2:])
tuple2=(6,7)
print(tuple1 + tuple2)
     (3, 4, 5)
     (1, 2, 3, 4, 5, 6, 7)
set1 = {1,2,3,5,6}
print(set1)
set1.add(7)
print(set1)
set1.remove(2)
print(set1)
{1, 2, 3, 5, 6}
{1, 2, 3, 5, 6, 7}
{1, 3, 5, 6, 7}
dict1 = {'name': 'vishnu', 'age': 23}
print(dict1)
dict1['city'] = 'New York'
print(dict1)
dict1['age'] = 24
print(dict1)
del dict1['age']
print(dict1)
print(dict1['name'])
{ 'name': 'vishnu', 'age': 23}
{ 'name': 'vishnu', 'age': 23, 'city': 'New York'}
{ 'name': 'vishnu', 'age': 24, 'city': 'New York'}
{ 'name': 'vishnu', 'city': 'New York'}
     vishnu
```

```
def sign(x):
    if x > 0:
        return 'positive'
    elif x < 0:
       return 'negative'
    else:
        return 'zero'
for x in [-1, 0, 1]:
    print(sign(x))
→ negative
     zero
     positive
def apply(func, x):
  return func(x)
def square(x):
  return x * x
result = apply(square, a)
print(result)
→ 25
class car:
  def __init__(self, brand, model):
    self.brand = brand
    self.model = model
  def display_info(self):
    print(f"This is a {self.brand} {self.model}")
my_car = car("Toyota", "Camry")
my_car.display_info()
→ This is a Toyota Camry
class seater(car):
  def __init__(self, brand, model, seats):
    super().__init__(brand, model)
    self.seats = seats
  def display_info(self):
    super().display_info()
    print(f"It has {self.seats} seats")
my_seater = seater("Toyota", "Camry", 5)
my_seater.display_info()
    This is a Toyota Camry
     It has 5 seats
class Vehicle:
  vehicle_type = "Car"
  def __init__(self, brand, model):
    self.brand = brand
    self.model = model
  def display_info(self):
    print(f"Vehicle Type: {Vehicle.vehicle_type}")
    print(f"Brand: {self.brand}")
    print(f"Model: {self.model}")
car1 = Vehicle("Toyota", "Camry")
car2 = Vehicle("Honda", "Civic")
print(Vehicle.vehicle_type)
car1.display_info()
car2.display_info()
<del>→</del> Car
     Vehicle Type: Car
     Brand: Toyota
     Model: Camry
     Vehicle Type: Car
     Brand: Honda
     Model: Civic
Start coding or generate with AI.
```