# SUPER() PYTHON REPORT

# 1. How super() Handles Multiple Inheritance in Python

The super() function is used to call methods from a parent class. In the case of multiple inheritance. When used in a class, super() doesn't simply refer to the immediate parent — it refers to the next nearest class. This makes super() ensure that all classes in a hierarchy get a chance to execute their methods.

#### **Example: Multiple Inheritance**

#### **Output:**

```
Introduction to Python\ITI_Python\Lab_4_Tasks\examp.py"
D.show() called
B.show() called
C.show() called
A.show() called
```

#### **Explanation:**

- The method resolution order for class D is D  $\rightarrow$  B  $\rightarrow$  C  $\rightarrow$  A  $\rightarrow$  object.
- Each super().show() call moves to the next class.
- This ensures that each class gets one opportunity to handle the method, without duplication or skipping.

### 2. Same Method in Inheritance with Multiple Parents (Overriding):

Suppose we have two parent classes: Human and Mammal, both define a method named eat(), but with different implementations. A child class Employee inherits from both.

## **Output:**

```
Introduction to Python\ITI_Python\Lab_4_Tasks\examp.py"
Human is eating
```

# **Explanation:**

Python uses Method Resolution Order (MRO) to decide which method to call. The order is based on the class definition:

So, when emp.eat() is called:

- Python checks Employee → Human → Mammal → object.
- Since Human has eat(), it is invoked, and Mammal's method is ignored unless explicitly called.

# <u>Using super() in Inheritance with Multiple Parents (Overriding):</u>

### **Output:**

```
Introduction to Python\ITI_Python\Lab_4_Tasks\examp.py"
Employee starts eating.
Human is eating.
Mammal is eating.
```

#### **Explanation:**

- Employee.eat() calls super().eat() → goes to Human.eat()
- Human.eat() also uses super().eat() → continues to Mammal.eat()
- This follows: Employee → Human → Mammal → object