**CLUSTER 7**

import java.io.\*;

// Class 1

// First Parent class

class Parent1 {

// Method inside first parent class

void fun() {

// Print statement if this method is called

System.out.println("Parent1");

}

}

// Class 2

// Second Parent Class

class Parent2 {

// Method inside first parent class

void fun() {

// Print statement if this method is called

System.out.println("Parent2");

}

}

// Class 3

// Trying to be child of both the classes

class Test extends Parent1, Parent2 {

// Main driver method

public static void main(String args[]) {

// Creating object of class in main() method

Test t = new Test();

// Trying to call above functions of class where

// Error is thrown as this class is inheriting

// multiple classes

t.fun();

}

}