//1. Class is having Default access modifier

class defAccessSpecifier {

void display() {

System.out.println("You are using defalut access specifier");

}

}

public class accessSpecifiers1 {

public static void main(String[] args) {

// default

System.out.println("Dafault Access Specifier");

defAccessSpecifier obj = new defAccessSpecifier();

obj.display();

}

}



//2. using private access specifiers

class priaccessspecifier {

private void display() {

System.out.println("You are using private access specifier");

}

}

public class accessSpecifiers2 {

public static void main(String[] args) {

// private

System.out.println("Private Access Specifier");

priaccessspecifier obj = new priaccessspecifier();

// trying to access private method of another class

// obj.display();

}

}

