

AIM: I1 Extends I2 (I-Interface)

Steps for Execution:

1. Create a folder named assignment.
2. Create a Java file inside it:
`I1extends I2 .java`
3. Write/save the program in the file.
4. Open the Eclipse IDE.
5. Compile the program.
6. Run the program.
7. Output:

I2 method

I1 method

Algorithm:

1. Start.
2. Create interface **I2** with method add().
3. Create interface **I1** that extends **I2**.
4. Add method add1() in interface I1.
5. Create class **Show** that implements I1.
6. Define add() method in Show.
7. Define add1() method in Show.
8. Create an object s of Show class.
9. Call s.add().
10. Call s.add1().
11. Display the results.
12. Stop.

Program:

```
package myprogs;
```

```
// I2 is an interface
```

```
interface I2 {
```

```
// Method declared for I2 interface
```

```
void add();
```

```

}

//I1 extends I2

// So I1 inherits the add() method from I2

interface I1 extends I2 {

// Method declared for I1 interface

    void add1();

}

// Show class implements I1 interface

// So Show must implement both add() and add1()

class Show {

@Override

    // Implementation of add() method from I2

    public void add() {

        System.out.println("I2 method");

    }

@Override

    // Implementation of add1() method from I1

    public void add1() {

        System.out.println("I1 method");

    }

}

// Main class

public class I1ExtI2 {

public static void main(String[] args) {

// Creating an object of Show class

    Show s = new Show();

// Calling add() method

    s.add();

// Calling add1() method

    s.add1();

}

```

```
}
```

Output:

I2 method

I1 method

Output Screenshot:

