

AIM: C1 implements I1 and I2.**Steps for execution:**

1. Open Eclipse.
2. Create a Java Project.
3. Create a package named ride.
4. Create a class named C1ImplI1AndI2.
5. Paste the code.
6. Save the program using Ctrl + S.
7. Right-click the program.
8. Select Run As → Java Application.
9. The main() method starts execution.
10. An object obj is created.
11. obj.sample() is executed.
12. Then obj.sum() is executed.
13. The output is displayed in the Console.
14. Output:

```
this is in I1
the sum of the numbers is120
this is in I2
the sub of two numbers is :80
```

Algorithm:

- 1.Start.
- 2.Create interface I1.
- 3.Declare constant x = 100 and method sample() in I1.
- 4.Create interface I2.
- 5.Declare constant y = 20 and method sum() in I2.
- 6.Create class C1ImplI1AndI2.
- 7.Implement both interfaces I1 and I2.
- 8.Implement the sample() method.
- 9.Calculate x + y.
- 10.Implement the sum() method.

11. Calculate $x - y$.
12. Create an object of C1ImplI1AndI2.
13. Call sample().
14. Call sum().
15. Display the results.
16. Stop.

Output:

```
this is in I1  
the sum of the numbers is120  
this is in I2  
the sub of two numbers is :80
```

Output Screenshot:

