```
INTERFACE:
public interface InterfaceInterface {
int a = 10;
void display();
interface Interface1 extends InterfaceInterface{
      int b=90;
      void display1();
class Interface2 implements InterfaceInterface{
      public void display()
      {
            System.out.println("Interface 1");
      public void display1()
            System.out.println("display2");
      public void show()
            System.out.println("show");
      }
}
ABSTRACTION:
abstract class AbstractClass {
      abstract void display();
      public void show()
            System.out.println("Concreate Method");
class Demo extends AbstractClass{
      void display()
            System.out.println("Abstract Method");;
}}
```