```
By default all methods in interface are public and abstract
If interface having only having single abstarct method then it is called as
functional interface
*/
@FunctionalInterface
interface MyLambda
{
      public void display();
}
class My implements MyLambda
      public void display()
      {
            System.out.println("Hello JVM");
      }
}
public class LambdaExp1{
      public static void main(String...args)
      {
            MyLambda m = new My();
            m.display();
            // Annonymous Class
            MyLambda M = new MyLambda() {
                  public void display()
                  {
                        System.out.println("Hello people");
                  }
            };
            M.display();
            // Annonymous Methods
            MyLambda mM = ()->{System.out.printf("Hello JVM");};
            mM.display();
      }
}
```