```
Name: N D A Pinsara
Student ID: 28532
Lab06
Exercise 01:
//with
public interface MyFirstInterface {
  public static final int x = 10;
  abstract void display();
}
//without
public interface MyFirstInterface {
  int x = 10;
  abstract void display();
}
Both approaches are equivalent, and there is no difference between them.
Exercise 02:
```

```
public interface Speaker {
  void speak();
}
public class Politician implements Speaker {
  @Override
  public void speak() {
    System.out.println("I am a politician. I speak to persuade people.");
  }
}
public class Priest implements Speaker {
  @Override
  public void speak() {
    System.out.println("I am a priest. I speak to offer guidance and comfort.");
  }
}
public class Lecturer implements Speaker {
  @Override
  public void speak() {
    System.out.println("I am a lecturer. I speak to teach and inform.");
  }
}
public class Main {
```

```
public static void main(String[] args) {
    Politician politician = new Politician();
    politician.speak();

    Priest priest = new Priest();
    priest.speak();

    Lecturer lecturer = new Lecturer();
    lecturer.speak();
}
```