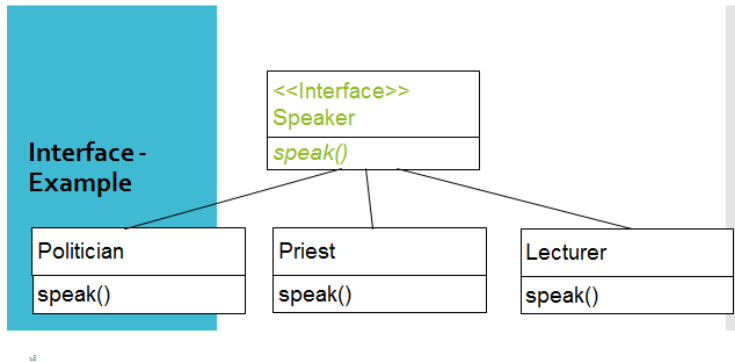


Develop a code base for the following scenario. Recall what we have done at the lecture...



// Define the Speaker interface

```
interface Speaker {  
    void speak();  
}
```

// Implement the Speaker interface in various classes

```
class Politician implements Speaker {
```

```
    @Override
```

```
    public void speak() {
```

```
        System.out.println("Politician: I promise positive change!");
```

```
    }
```

```
}
```

```
class Priest implements Speaker {
```

```
    @Override
```

```
    public void speak() {
```

```
        System.out.println("Priest: Let us seek spiritual enlightenment.");
```

```
    }
```

```
}  
  
class Lecturer implements Speaker {  
    @Override  
    public void speak() {  
        System.out.println("Lecturer: Today, we will discuss an important topic.");  
    }  
}
```

```
public class Main {  
    public static void main(String[] args) {  
        Speaker politician = new Politician();  
        Speaker priest = new Priest();  
        Speaker lecturer = new Lecturer();  
  
        // Invoke the speak() method for each speaker  
        politician.speak();  
        priest.speak();  
        lecturer.speak();  
    }  
}
```