

```

package com.mycompany.speakmain;

public interface Speaker {
    void speak();
}

public class Politician implements Speaker{

    @Override
    public void speak()
    {
        System.out.println("Politician speaking...");
    }
}

public class Priest implements Speaker{

    @Override
    public void speak()
    {
        System.out.println("Priest speaking...");
    }
}

public class Lecturer implements Speaker{

    static Lecturer lecturer;

    @Override
    public void speak()
    {
        System.out.println("Lecturer speaking...");
    }
}

package com.mycompany.speakmain;

import static com.mycompany.speakmain.Lecturer.lecturer;

public class SpeakMain {

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

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

```

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