package com.mycompany.interfaceexample;

public interface Speaker

{

void speak(String line);

}

public class Politician implements Speaker

{

@Override

public void speak(String p)

{

System.out.println("Politician: "+p);

}

}

public class Priest implements Speaker

{

@Override

public void speak(String a)

{

System.out.println("Priest: "+a);

}

}

public class Lecturer implements Speaker

{

@Override

public void speak(String l)

{

System.out.println("Lecturer: "+l);

}

}

public class InterfaceExample {

public static void main(String[] args)

{

Politician s1=new Politician();

s1.speak("Vote me");

Priest s2=new Priest();

s2.speak("Blessing You");

Lecturer s3=new Lecturer();

s3.speak("Today we are going to learn java");

}

}