Aim : To perform the xpath

Code :

package seleniumscripts;  
  
import java.util.List;  
  
import org.openqa.selenium.By;  
import org.openqa.selenium.WebDriver;  
import org.openqa.selenium.WebElement;  
import org.openqa.selenium.chrome.ChromeDriver;  
import org.openqa.selenium.support.ui.Select;  
  
public class DropDownXpath {  
  
  public static void main(String[] args) throws InterruptedException {  
    // TODO Auto-generated method stub  
      
    WebDriver driver = new ChromeDriver();  
    driver.manage().window().maximize();  
    driver.get("http://www.ironspider.ca/forms/dropdowns.htm");  
  
    WebElement e1 = driver.findElement(By.xpath("//select[@name='coffee']"));  
    Select dd = new Select(e1);  
    dd.selectByIndex(1);  
    Thread.sleep(1500);  
    dd.selectByValue("sugar");  
    Thread.sleep(1500);  
    dd.selectByVisibleText("Crisp (har har...)");  
    List<WebElement> li = dd.getOptions();  
    System.out.println("the size of the list:" + li.size());  
      
    for(WebElement l: li)  
    {  
      System.out.println(l.getText());  
    }  
  }  
  
}

Output :



