```
using System;
using OpenQA.Selenium;
using OpenQA.Selenium.Chrome;
using System.Threading;
class EntryPoint
    static IWebDriver driver = new ChromeDriver();
    static IWebElement dropDownMenu;
   static IWebElement elementFromTheDropDownMenu;
   static void Main()
       string url = "http://testing.todorvachev.com/special-elements/drop-down-menu-test/";
        string dropDownMenuElements = "#post-6 > div > p:nth-child(6) > select > option:nth-
child(3)";
       driver.Navigate().GoToUrl(url);
       dropDownMenu = driver.FindElement(By.Name("DropDownTest"));
       Console.WriteLine("The selected value is: " + dropDownMenu.GetAttribute("value"));
       elementFromTheDropDownMenu = driver.FindElement(By.CssSelector(dropDownMenuElements));
        Console.WriteLine("The third option from the drop down menu is: " +
elementFromTheDropDownMenu.GetAttribute("value"));
       elementFromTheDropDownMenu.Click();
       Console.WriteLine("The selected value is: " + dropDownMenu.GetAttribute("value"));
       Thread.Sleep(3000);
       for (int i = 1; i <= 4; i++)
            dropDownMenuElements = "#post-6 > div > p:nth-child(6) > select > option:nth-
child(" + i + ")";
            elementFromTheDropDownMenu =
driver.FindElement(By.CssSelector(dropDownMenuElements));
            Console.WriteLine("The " + i + " option from the drop down menu is: " +
elementFromTheDropDownMenu.GetAttribute("value"));
       Thread.Sleep(15000);
       driver.Quit();
   }
}
```