```
using System;
using OpenQA.Selenium;
using OpenQA.Selenium.Chrome;
using System.Threading;
class EntryPoint
    static IWebDriver driver = new ChromeDriver();
    static IWebElement radioButton;
    static void Main()
        string url = "http://testing.todorvachev.com/special-elements/radio-button-
test/";
        string[] option = { "1", "3", "5" };
        driver.Navigate().GoToUrl(url);
        for (int i = 0; i < option.Length; i++)</pre>
            radioButton = driver.FindElement(By.CssSelector("#post-10 > div > form >
p:nth-child(6) > input[type=\"radio\"]:nth-child(" + option[i] + ")"));
            if (radioButton.GetAttribute("checked") == "true")
            {
                Console.WriteLine("The " + (i+1) + " radio button is checked!");
            }
            else
            {
                Console.WriteLine("This is one of the unchecked radio buttons!");
            }
        }
        driver.Quit();
    }
}
```