f **Assignment -2(**Locators working with WebElements**)**

➤ URL (https://demo.guru99.com/test/radio.html

➤ Find Option 1 and select

➤ Find Checkbox2 and Checkbox3 and select

➤ Suggested site(https://demo.guru99.com/test/newtours/register.php)

➤ Find Country Dropdown

➤ Select “KUWAIT”

Assignment 2

package module1;

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 Assignment2 {

public static void main(String[] args) throws InterruptedException {

System.setProperty("webdriver.chrome.driver", "./drivers/chromedriver.exe"); // set the property of driver executable file

WebDriver driver = new ChromeDriver();

driver.manage().window().maximize(); // maximize the window

driver.get("https://demo.guru99.com/test/radio.html");//launch the application

Thread.sleep(2000);

driver.findElement(By.id("vfb-7-1")).click(); //in radio button select option 1

driver.findElement(By.id("vfb-6-1")).click(); //select checkbox 2

driver.findElement(By.id("vfb-6-2")).click(); //select checkbox3

driver.get("https://demo.guru99.com/test/newtours/register.php"); // launch the newtours application

WebElement countryListBox = driver.findElement(By.xpath("//select[@name='country']"));

Select s = new Select(countryListBox);//passing reference variable in the element

s.selectByVisibleText("KUWAIT"); // select KUWAIT in countryListBox

//driver.close();

}

}