SOURCE CODE

ICIN BANK

Course-end Project

```
package icinTesting.ICIN_test;
/**
* Hello world!
public class App
  public static void main( String[] args )
     System.out.println( "Run the src/test/java" );
  }
}
package frontEndTesting;
import static org.testng.Assert.assertEquals;
import java.util.concurrent.TimeUnit;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
```

```
import org.openqa.selenium.chrome.ChromeDriver;
import org.testng.annotations.AfterTest;
import org.testng.annotations.BeforeTest;
import org.testng.annotations.Test;

public class LoginTest {
```

WebDriver driver;

```
@BeforeTest
       public void setUp() {
               System.setProperty("webdriver.chrome.driver",
"C:\\Users\\Lenovo\\Desktop\\Comviva Training\\Phase 5\\SeleniumTesting
Workspace\\chromedriver.exe");
               driver
                                                   new
                                                                      ChromeDriver();
               driver.manage().timeouts().implicitlyWait(5, TimeUnit.SECONDS);
          driver.manage().window().maximize();
               driver.get("localhost:4200/login");
       }
        @Test
       public void loginUser() throws InterruptedException {
       driver.findElement(By.cssSelector("input[name='email']")).sendKeys("ramk42148@gmail.co
m");
       driver.findElement(By.cssSelector("input[name='password']")).sendKeys("test@1234");
               driver.findElement(By.id("loginButton")).click();
               Thread.sleep(1000L);
               assertEquals(driver.getCurrentUrl(), "http://localhost:4200/user/home");
       }
```

package frontEndTesting;

```
import static org.testng.Assert.assertEquals;
import java.util.concurrent.TimeUnit;
import org.openqa.selenium.Alert;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.chrome.ChromeDriver;
            org.openqa.selenium.support.ui.Select;
import
import org.testng.annotations.AfterTest;
import org.testng.annotations.BeforeTest;
import org.testng.annotations.Test;
public class DepositFundTest {
       WebDriver
                       driver;
        @BeforeTest
       public void setUp() {
               System.setProperty("webdriver.chrome.driver",
"C:\\Users\\Lenovo\\Desktop\\Comviva Training\\Phase 5\\SeleniumTesting
Workspace\\chromedriver.exe");
               driver
                                                                      ChromeDriver();
                                                   new
               driver.manage().timeouts().implicitlyWait(5, TimeUnit.SECONDS);
          driver.manage().window().maximize();
               driver.get("localhost:4200/login");
        }
```

	<pre>public void depositFundInPrimaryAccount() throws InterruptedException {</pre>
m");	driver.findElement(By.cssSelector("input[name='email']")).sendKeys("ramk42148@gmail.co
	driver.findElement(By.cssSelector("input[name='password']")).sendKeys("test@1234");

```
driver.findElement(By.id("depositFundSection")).click();
       //Depositing
                               money
                                                  in
                                                                primary
                                                                                    account
       driver.findElement(By.id("amountToBeDeposited")).sendKeys("1000");
       driver.findElement(By.id("depositMoneyButton")).click();
       Thread.sleep(1000L);
       Alert alert = driver.switchTo().alert();
       String message = alert.getText();
       assertEquals(message, "Money deposited successfully!!");
       alert.accept();
}
@Test
public void depositFundInSavingAccount() throws InterruptedException {
       driver.findElement(By.id("depositFundSection")).click();
       Select accounts = new Select(driver.findElement(By.id("accountType")));
       accounts.selectByIndex(1);
       //Depositing
                                money
                                                   in
                                                                 saving
                                                                                    account
       driver.findElement(By.id("amountToBeDeposited")).sendKeys("1000");
```

driver.findElement(By.id("loginButton")).click();

```
driver.findElement(By.id("depositMoneyButton")).click();
Thread.sleep(1000L);
Alert alert = driver.switchTo().alert();
String message = alert.getText();
assertEquals(message, "Money deposited successfully!!");
alert.accept();
}
```

@AfterTest

```
public void cleanUp() {
                driver.close();
        }
}
package frontEndTesting;
import static org.testng.Assert.assertEquals;
import java.util.concurrent.TimeUnit;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.chrome.ChromeDriver;
import\ org. testng. annotations. After Test;
import org.testng.annotations.BeforeTest;
import\ org. testng. annotations. Test;
public class RegistrationTest {
        WebDriver
                        driver;
        @BeforeTest
        public void setUp() {
```

```
System.setProperty("webdriver.chrome.driver",

"C:\\Users\\Lenovo\\Desktop\\Comviva Training\\Phase 5\\SeleniumTesting

Workspace\\chromedriver.exe");

driver = new ChromeDriver();

driver.manage().timeouts().implicitlyWait(5, TimeUnit.SECONDS);

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

driver.get("http://localhost:4200/register");

}
```

//Personal

```
public void registerUser() throws InterruptedException {
```

```
driver.findElement(By.cssSelector("input[name='firstName"")).sendKeys("Test");
       driver.findElement(By.cssSelector("input[name='lastName'")).sendKeys("Test");\\
       driver.findElement(By.id("next")).click();
       assertEquals(driver.getCurrentUrl(), "http://localhost:4200/register/contactDetails");
       //Contact
                                                                                      Details
driver.findElement(By.cssSelector("input[name='email'")).sendKeys("test123@gmail.com");
       driver.findElement(By.cssSelector("input[name='phone'")).sendKeys("7788778877");
       driver.findElement(By.id("next")).click();
       assertEquals(driver.getCurrentUrl(), "http://localhost:4200/register/kycDetails");
       //Kyc
                                                                          Details
       driver.findElement(By.cssSelector("input[name='dob"")).click();
       driver.findElement(By.cssSelector("input[name='dob"")).sendKeys("02/02/2000");
driver.findElement(By.cssSelector("input[name='pancard"")).sendKeys("GJOH19165");
       driver.findElement(By.id("next")).click();
       assertEquals(driver.getCurrentUrl(), "http://localhost:4200/register/addressDetails");
       Silver Oaks"); Road");
```

Details

```
nt(By.cssSelector("input[name='addressLine1'")).sendKeys("C-1
//Addres
s Details
driver.fi
                                                                                                       driver.findElement(By.cssSelector("input[name='addressLine2'")).sendKeys("SV")) \\
ndEleme
                                                  driver.findElement(By.cssSelector("input[name='addressLine3'")).sendKeys("Borivali");
                                                  driver.findElement(By.cssSelector("input[name='addressLine4'")).sendKeys("Mumbai, addressLine4")).sendKeys("Mumbai, addressLine4")).sendKeys
```

Maharashtra");

```
driver.findElement(By.cssSelector("input[name='addressLine5'")).sendKeys("400067");
                driver.findElement(By.id("next")).click();
                assertEquals(driver.getCurrentUrl(),
"http://localhost:4200/register/userRegistration");
                //User
                                                                                         Registration
        driver.findElement(By.cssSelector("input[name='userName"")).sendKeys("ramkrishna");
        driver.findElement(By.cssSelector("input[name='password"")).sendKeys("test@1234");
        driver.findElement(By.cssSelector("input[name='confirm_password"")).sendKeys("test@123
4");
                driver.findElement(By.cssSelector("input[name='tnc"")).click();
                driver.findElement(By.cssSelector("button[id='signUpButton"")).click();
                Thread.sleep(2000L);
                assertEquals(driver.getCurrentUrl(), "http://localhost:4200/login");
        }
        @Test
        public void registerUser2() throws InterruptedException {
                driver.get("http://localhost:4200/register");
```

driver.findElement(By.cssSelector("input[name='firstName"")).sendKeys("Rajesh");

```
"input[name='lastName'")).sendKeys("kumar");
d
        driver.findElement(By.id("next")).click();
r
i
        assert Equals (driver.get Current Url(), "http://localhost: 4200/register/contact Details");\\
v
e
r
        //Contact Details
\mathbf{f}
i
n
d
E
1
e
m
e
n
t
(
В
У
c
S
e
1
e
c
t
o
r
```

```
driver.findElement(By.cssSelector("input[name='email'")).sendKeys("rajeshkumar@gmail.co
m");
                                             driver.findElement(By.cssSelector("input[name='phone'")).sendKeys("8877887788");
                                             driver.findElement(By.id("next")).click();
                                             assertEquals(driver.getCurrentUrl(), "http://localhost:4200/register/kycDetails");
                                             //Kyc
                                                                                                                                                                                                                                              Details
                                             driver.findElement(By.cssSelector("input[name='dob'")).click();
                                             driver.findElement(By.cssSelector("input[name='dob"")).sendKeys("02/02/2000");
                       driver.findElement(By.cssSelector("input[name='pancard"")).sendKeys("GJOH19165");
                                             driver.findElement(By.id("next")).click();
                                             assertEquals(driver.getCurrentUrl(), "http://localhost:4200/register/addressDetails");
                                             //Address
                                                                                                                                                                                                                                                             Details
                                             driver.findElement(By.cssSelector("input[name='addressLine1"")).sendKeys("C-1
Silver\ Oaks");\ driver.findElement(By.cssSelector("input[name='addressLine2'")).sendKeys("SValue")) and the substitution of the substitution of
Road");
                       driver.findElement(By.cssSelector("input[name='addressLine3'")).sendKeys("Borivali");
                       driver.findElement(By.cssSelector("input[name='addressLine4"")).sendKeys("Mumbai,
Maharashtra");
```

```
\label{lement} driver.findElement(By.cssSelector("input[name='addressLine5"")).sendKeys("400067"); \\ driver.findElement(By.id("next")).click(); \\ assertEquals(driver.getCurrentUrl(), \\ "http://localhost:4200/register/userRegistration"); \\ \end{cases}
```

//User Registration

driver.findElement(By.cssSelector("input[name='userName"")).sendKeys("ramkrishna"); driver.findElement(By.cssSelector("input[name='password"")).sendKeys("test@1234");

```
driver.findElement(By.cssSelector("input[name='confirm_password"")).sendKeys("test@123
4");
                driver.findElement(By.cssSelector("input[name='tnc"")).click();
                driver.findElement(By.cssSelector("button[id='signUpButton"")).click();
                Thread.sleep(2000L);
                assertEquals(driver.getCurrentUrl(), "http://localhost:4200/login");
        }
        @AfterTest
        public void cleanUp() {
                driver.close();
        }
}
package frontEndTesting;
import static org.testng.Assert.assertEquals;
import java.util.concurrent.TimeUnit;
```

```
import org.openqa.selenium.Alert;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.chrome.ChromeDriver;
import org.testng.annotations.AfterTest;
import org.testng.annotations.BeforeTest;
import org.testng.annotations.Test;
```

public class RequestChequeBookTest {

```
WebDriver driver;
        @BeforeTest
       public void setUp() {
               System.setProperty("webdriver.chrome.driver",
"C:\\Users\\Lenovo\\Desktop\\Comviva Training\\Phase 5\\SeleniumTesting
Workspace\\chromedriver.exe");
               driver
                                                                      ChromeDriver();
                                                   new
               driver.manage().timeouts().implicitlyWait(5, TimeUnit.SECONDS);
          driver.manage().window().maximize();
               driver.get("localhost:4200/login");
       }
        @Test
       public void requestChequeBook() throws InterruptedException {
       driver.findElement(By.cssSelector("input[name='email']")).sendKeys("ramk42148@gmail.co
m");
       driver.findElement(By.cssSelector("input[name='password']")).sendKeys("test@1234");\\
               driver.findElement(By.id("loginButton")).click();
               driver.findElement(By.id("chequebookRequestLink")).click();
               driver.findElement(By.id("chequebookRequestPrimary")).click();
               driver.findElement(By.xpath("//button[text()='Submit
                                                                               Request']")).click();
               Thread.sleep(1000L);
               Alert alert = driver.switchTo().alert();
               String
                        msg
                                =
                                     alert.getText();
               alert.accept();
               assertEquals(msg, "Chequebook request submitted");
```

```
}
@AfterTest
```

public void cleanUp() {

```
driver.close();
        }
}
package frontEndTesting;
import static org.testng.Assert.assertEquals;
import java.util.concurrent.TimeUnit;
import org.openqa.selenium.Alert;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.chrome.ChromeDriver;
import org.testng.annotations.AfterTest;
import\ org. testng. annotations. Before Test;
import
             org.testng.annotations.Test;
import frontEndTesting.LoginTest;
```

```
public class TransferFundTest {
    WebDriver driver;
    @BeforeTest

public void setUp() {
        System.setProperty("webdriver.chrome.driver",
        "C:\\Users\\Lenovo\\Desktop\\Comviva Training\\Phase 5\\SeleniumTesting
Workspace\\chromedriver.exe");
        driver = new ChromeDriver();
        driver.manage().timeouts().implicitlyWait(5, TimeUnit.SECONDS);

        driver.manage().window().maximize();
        driver.get("localhost:4200");
```

```
}
                        @Test
                       public void transferFund() throws InterruptedException {
                       driver.findElement(By.cssSelector("input[name='email']")).sendKeys("ramk42148@gmail.co
m");
                       driver.findElement(By.cssSelector("input[name='password']")).sendKeys("test@1234");
                                              driver.findElement(By.id("loginButton")).click();
                                              driver.findElement(By.linkText("Transfer")).click();;
                                              //Filling
                                                                                                                Up
                                                                                                                                                                   transfer
                                                                                                                                                                                                                                    fund
                                                                                                                                                                                                                                                                                           form
                                              driver.find Element (By.id ("beneficiary Name")).send Keys ("Rajesh") and the state of the sta
                                                                                                                                                                                                                                                                                kumar");
                                              driver.findElement(By.id("beneficiaryAccountNumber")).sendKeys("22113346");
                                              driver.findElement(By.id("beneficiaryIFSCCode")).sendKeys("ICIN00105");
                                              driver.findElement(By.id("amountToBeTransfered")).sendKeys("100");
                                              driver.findElement(By.id("description")).sendKeys("Fund
                                                                                                                                                                                                                                                                         Transfer");
                                              driver.findElement(By.id("tranferFundButton")).click();
                                              Thread.sleep(2000L);
                                               Alert alert = driver.switchTo().alert();
                                              String
                                                                           text
                                                                                              =
                                                                                                                alert.getText();
                                              System.out.println(text);
                                              alert.accept();
                                              assertEquals(text, "Transaction Successfull");
                                              driver.navigate().back();
```

@Test

@Test

public void transferFundWithIncorrectAccountNumber() throws InterruptedException {

driver.findElement(By.linkText("Transfer")).click();;

//Filling Up transfer fund form driver.findElement(By.id("beneficiaryName")).sendKeys("Rajesh kumar"); driver.findElement(By.id("beneficiaryAccountNumber")).sendKeys("221133467"); driver.findElement(By.id("beneficiaryIFSCCode")).sendKeys("ICIN00105"); driver.findElement(By.id("amountToBeTransfered")).sendKeys("10");

```
driver.find Element (By.id ("description")).send Keys ("Fund") and the state of t
                                                                                          driver.findElement(By.id("tranferFundButton")).click();\\
                                                                                           Thread.sleep(2000L);
                                                                                           Alert alert = driver.switchTo().alert();
                                                                                           String
                                                                                                                                                  text
                                                                                                                                                                                                                           alert.getText();
                                                                                           System.out.println(text);
                                                                                           alert.accept();
                                                                                          //assertEquals(text, "Transaction failed Incorrect benificiary account number");
                                                                                           driver.navigate().back();
}
                                               @AfterTest
                                             public void cleanUp() {
                                                                                           driver.close();
                                              }
}
package frontEndTesting;
```

Transfer");

import static org.testng.Assert.assertEquals;
import java.util.concurrent.TimeUnit;
import org.openqa.selenium.Alert;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.chrome.ChromeDriver;

```
import org.testng.annotations.AfterTest;
import org.testng.annotations.BeforeTest;
import org.testng.annotations.Test;
public class ViewPrimaryAccountTest {
               WebDriver driver;
                @BeforeTest
               public void setUp() {
                       System.setProperty("webdriver.chrome.driver",
"C:\\Users\\Lenovo\\Desktop\\Comviva Training\\Phase 5\\SeleniumTesting
Workspace\\chromedriver.exe");
                       driver
                                                                           ChromeDriver();
                                                         new
                       driver.manage().timeouts().implicitlyWait(5, TimeUnit.SECONDS);
                  driver.manage().window().maximize();
                       driver.get("localhost:4200/login");
               }
               @Test
               public void requestChequeBook() throws InterruptedException {
       driver.findElement(By.cssSelector("input[name='email']")).sendKeys("ramk42148@gmail.co
m");
       driver.findElement(By.cssSelector("input[name='password']")).sendKeys("test@1234");
                       driver.findElement(By.id("loginButton")).click();
                       driver.findElement(By.id("viewPrimaryAccountDetails")).click();
```

```
driver.navigate().back();
driver.findElement(By.id("viewPrimaryAccountDetails")).click();
//viewSavingAccountDetails
```

```
@AfterTest
                public void cleanUp() {
                        driver.close();
                }
        }
package frontEndTesting;
import\ static\ org. testng. Assert. assert Equals;
import java.util.concurrent.TimeUnit;
import org.openqa.selenium.Alert;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import\ org. open qa. selenium. chrome. Chrome Driver;
import\ org. testng. annotations. After Test;
import org.testng.annotations.BeforeTest;
import org.testng.annotations.Test;
```

```
public class ViewSecondaryAccountTest {

WebDriver driver;

@BeforeTest
```

public void setUp() {

 $System.set Property ("webdriver.chrome.driver", \\ "C:\Users\Lenovo\Desktop\Comviva Training\Phase 5\Selenium Testing \\ Workspace\chromedriver.exe");$

driver = new ChromeDriver();

```
driver.manage().timeouts().implicitlyWait(5,
                                                                            TimeUnit.SECONDS);
                  driver.manage().window().maximize();
                       driver.get("localhost:4200/login");
               }
               @Test
               public void requestChequeBook() throws InterruptedException {
       driver.findElement(By.cssSelector("input[name='email']")).sendKeys("ramk42148@gmail.co
m");
       driver.findElement(By.cssSelector("input[name='password']")).sendKeys("test@1234");
                       driver.findElement(By.id("loginButton")).click();
                       driver.findElement(By.id("viewSavingAccountDetails")).click();
                       driver.navigate().back();
               }
               @AfterTest
               public void cleanUp() {
                       driver.close();
```

package frontEndTesting;

```
import static org.testng.Assert.assertEquals;
import java.util.concurrent.TimeUnit;
import org.openqa.selenium.Alert;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.chrome.ChromeDriver;
            org.openqa.selenium.support.ui.Select;
import
import org.testng.annotations.AfterTest;
import org.testng.annotations.BeforeTest;
import org.testng.annotations.Test;
public class WithdrawFundTest {
       WebDriver
                         driver;
        @BeforeTest
       public void setUp() {
               System.setProperty("webdriver.chrome.driver",
"C:\\Users\\Lenovo\\Desktop\\Comviva Training\\Phase 5\\SeleniumTesting
Workspace\\chromedriver.exe");
                                                                      ChromeDriver();
               driver
                                                   new
               driver.manage().timeouts().implicitlyWait(5, TimeUnit.SECONDS);
          driver.manage().window().maximize();
               driver.get("localhost:4200/login");
       }
```

	@Test
	<pre>public void withdrawFundInPrimaryAccount() throws InterruptedException {</pre>
	driver.findElement(By.cssSelector("input[name='email']")).sendKeys("ramk42148@gmail.co
m");	

```
driver.findElement(By.cssSelector("input[name='password']")).sendKeys("test@1234");
       driver.findElement(By.id("loginButton")).click();
       driver.findElement(By.id("withdrawFudSection")).click();
       //Depositing
                                                 in
                                                               primary
                               money
                                                                                   account
       driver.findElement(By.id("amountToWithdrawn")).sendKeys("100");
       driver.findElement(By.id("withdrawMoneyButton")).click();
       Thread.sleep(1000L);
       Alert alert = driver.switchTo().alert();
       String message = alert.getText();
       assertEquals(message, "Money Withdrawn successfully!!");
       alert.accept();
}
@Test
public void withdrawFundInSavingAccount() throws InterruptedException {
       driver.findElement(By.id("withdrawFudSection")).click();
       Select accounts = new Select(driver.findElement(By.id("accountType")));
       accounts.selectByIndex(1);
       //Depositing
                                                  in
                                                                saving
                               money
                                                                                   account
       driver.findElement(By.id("amountToWithdrawn")).sendKeys("100");
```

```
driver.findElement(By.id("withdrawMoneyButton")).click();
Thread.sleep(1000L);
Alert alert = driver.switchTo().alert();
String message = alert.getText();
assertEquals(message, "Money Withdrawn successfully!!");
alert.accept();
```

```
@Test
```

```
public void withdrawingAmountGreaterThanCurrentAmounForSavingsAccount() throws
InterruptedException {
               Thread.sleep(1000L);
               driver.navigate().back();
               driver.findElement(By.id("withdrawFudSection")).click();
               Select accounts = new Select(driver.findElement(By.id("accountType")));
               accounts.selectByIndex(1);
               //Depositing
                                       money
                                                         in
                                                                       saving
                                                                                          account
               driver.findElement(By.id("amountToWithdrawn")).sendKeys("10000");
               driver.findElement(By.id("withdrawMoneyButton")).click();
               Thread.sleep(1000L);
               Alert alert = driver.switchTo().alert();
               String message = alert.getText();
               assertEquals(message, "Insufficient Funds");
               alert.accept();
       }
       @Test
       public void withdrawingAmountGreaterThanCurrentAmounForPrimaryAccount() throws
InterruptedException {
               driver.findElement(By.id("withdrawFudSection")).click();
               //Depositing
                                       money
                                                         in
                                                                       saving
                                                                                          account
               driver.findElement(By.id("amountToWithdrawn")).sendKeys("10000");
```

```
driver.findElement(By.id("withdrawMoneyButton")).click();
Thread.sleep(1000L);
Alert alert = driver.switchTo().alert();
String message = alert.getText();
assertEquals(message, "Insufficient Funds");
```

```
alert.accept();
}

@AfterTest
public void cleanUp() {
     driver.close();
}
```