

```

package StepDefination;

import java.time.Duration;

import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.chrome.ChromeDriver;

import io.cucumber.java.en.And;
import io.cucumber.java.en.Given;
import io.cucumber.java.en.Then;
import io.cucumber.java.en.When;

public class AccountActivity {
    WebDriver driver;

    @Given("user logged in")
    public void user_logged_in() {
        driver=new ChromeDriver();
        driver.get("http://zero.webappsecurity.com/index.html");
        driver.manage().window().maximize();
        driver.manage().timeouts().implicitlyWait(Duration.ofSeconds(10));
    }

    @When("click on account activity link and click on sub module pay bill")
    public void click_on_account_activity_link_and_click_on_sub_module_pay_bill() {
        driver.findElement(By.id("account_activity_link")).click();
        driver.findElement(By.id("user_login")).click();
        driver.findElement(By.id("user_login")).sendKeys("username");
        driver.findElement(By.id("user_password")).click();
        driver.findElement(By.id("user_password")).sendKeys("password");
        driver.findElement(By.name("submit")).click();
        driver.findElement(By.id("account_activity_link")).click();
    }
}

```

```

        driver.findElement(By.xpath("//*[@id=\"pay_bills_tab\"]/a")).click();

    }

    @And("Choose payee , account and amount then select date from new window and add
description")

    public void
choose_payee_account_and_amount_then_select_date_from_new_window_and_add_description()
{

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

        driver.findElement(By.cssSelector("select>option[value=\"bofa\"]")).click();

        driver.findElement(By.cssSelector("select>option[value=\"3\"]")).click();

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

        driver.findElement(By.id("sp_amount")).sendKeys("2000");

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

        driver.findElement(By.xpath("//*[@id=\"ui-datepicker-
div\"]/table/tbody/tr[3]/td[6]/a")).click();

    }

    @And("click or enter on pay button")

    public void click_or_enter_on_pay_button() {

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

        driver.findElement(By.id("sp_description")).sendKeys("Wifi Bill");

        driver.manage().timeouts().implicitlyWait(Duration.ofSeconds(2));

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

        String
submitmsg=driver.findElement(By.xpath("//*[@id=\"alert_content\"]")).getText();

        System.out.println(submitmsg);

    }

    @Then("payment done")

    public void payment_done() {

```

```
driver.manage().timeouts().implicitlyWait(Duration.ofSeconds(2));
```

```
driver.close();
```

```
}
```

```
}
```