Financing Page Object Model

```
Public class financing()
WebDriver driver;
Public financing(WebDriver driver)
this.driver=driver;
PageFactory.initElements(driver,this);
@FindBy(tagName="h1")
WebElement payoptions;
Public void payOptions()
payoptions.getText();
@FindBy(xpath="//main/h3[0]")
WebElement section1;
@FindBy(xpath="//div[@class="full_width"]/h3")
WebElement section2;
@FindBy(xpath="//div[@class="two_thirds"]/h3")
WebElement section3;
@FindBy(xpath="//div[@class="one_third flex column center_txt"]/h3")
WebElement section4;
Public void sections()
section1.getText();
section2.getText();
section3.getText();
section4.getText();
}
```

```
@FindBy(xpath="//p[@style="font-weight: 400"]")
WebElement subtitle;
Public void subTitle()
subtitle.getText();
}
@FindBy(xpath="//a[@class="button primary_bkg"]")
WebElement cta1;
@FindBy(xpath("//h2[@class="credit-header"]")
WebElement application;
Public void applyButton();
cta.getText();
cta.click();
WebDriver wait = new WebDriverWait(driver,10);
wait.until(expectedConditions.method())
Set<String> windows1 = driver.getWindowHandles();
Iterator<String> handles= windows.Iterator();
String Parent1 = handles.next();
String Child1 = handles.next();
driver.switchTo().window(Child1);
application.getText();
@FindBy(xpath="//button[@id="toggle_payments_calc"]")
WebElement paycalculator;
@FindBy(xpath="//input[@class="button"]")
WebElement paycalc;
Public void payCalc()
paycalculator.click();
paycalc.getText();
@FindBy(tagName="h4")
WebElement label1;
```

```
@FindBy(xpath="//p[@style="font-weight: 400"]")
WebElement label2;
Public void labels()
label1.getText();
label2.getText();
}
@FindBy(xpath="//a[@title="Call: 214-945-2601"]")
WebElement cellno;
@FindBy(xpath("//a[@title="Email: finance@autoparkdallas.com"]")
WebElement email;
Public void contact()
cellno.getText();
email.getText();
}
@FindBy(xpath="//div[@id="outside_financing"]/h3")
WebElement label3;
@FindBy(xpath="//div[@id="outside_financing"]/p")
WebElement label4;
@FindBy(xpath="//div[@id="pay_cash"]/h3")
WebElement label5;
@FindBy(xpath("//div[@id="pay_cash"]/p")
WebElement label6;
Public void outsideFinancing()
label3.getText();
label4.getText();
label5.getText();
label6.getText();
```

```
@FindBy(xpath="//div[@class="two_thirds"]/h3")
WebElement label7;
@FindBy(xpath="//div[@class="two_thirds"]/p")
WebElement label8;
@FindBy(xpath="//center/h3")
WebElement label9;
Public void vehicleDeposits()
label7.getText();
label8.getText();
label9.getText();
}
@FindBy(xpath="//select")
WebElement dropdown;
Public void Dropdown()
{
dropdown.selectByIndex(0);
dropdown.getSelectedSecondOption().getText());
dropdown.getSelectedThirdOption().getText());
}
@FindBy(xpath="//input[@name="submit"]")
WebElement paynow;
@FindBy(xpath="//h2")
WebElement paynownay;
Public void payNow()
{
paynow.click();
WebDriver wait2 = new WebDriverWait(driver,10);
wait2.until(ExpectedConditions.method());
paynownav.getText();
}
@FindBy(xpath="//input[@id="itemPrice"]")
WebElement itemprice;
```

```
@FindBy(xpath="//input[@value="Continue"]")
WebElement continue;
@FindBy(xpath="//input[@type="email"]")
WebElement email1;
@FindBy(xpath="//button[@value="Next"]")
WebElement next;
Public void calculation()
{
  itemprice.sendKeys("3000");
  continue.click();
WebDriver wait3 = new WebDriverWait(driver,10);
  wait3.until(ExpectedCondition.method());
  email1.("shruti.sinha@yopmail.com);
  next.click();
}
```