MONEY CONTROL AUTOMATION

IIHT

Time To Complete: 3 hrs

CONTENTS

1	Problem Statement	2
2	Proposed Library Application Wireframe	2
3	Tool Chain	3
4	Business Requirements:	4

1 PROBLEM STATEMENT

Need to automate the following activities using Selenium + Java

2 BUSINESS REQUIREMENTS:

Navigate to https://www.moneycontrol.com/

- 1. Mouse hover on Personal Finance and click on "Tools" under Explore.
- 2. In Tools page, click on "Home Loan EMI Calculator".
- 3. Enter the load amount as "3000000".
- 4. Enter the load period as 20.
- 5. Choose "At the time of load disbursement" in "EMI Starts from" dropdown.
- 6. Enter interest rate as "10.5".
- 7. Enter Upfront charges as "10000".
- 8. Click on Submit.
- 9. Print Total payment and EMI in console
- 10. Under load payment schedule table, print the following details 7th year.
 - a. EMI Payment in the Year
 - b. Interest Payment in the year
 - c. Principal payment in the year.
- 11. Print "Outstanding Principal at end of year" value for 5th year in the table.

Expectations:

- 1) Campus Associates should write automation script using Java and selenium to automate all the steps in the above question. In other words, automation script should perform all mentioned steps.
- 2) The campus associate should not use any tools to create the xpath. They should develop the xpath/cssselector on their own.

3.1 CODE QUALITY/OPTIMIZATIONS

- 1. Associates should have written clean code that is readable.
- 2. Associates need to follow SOLID programming principles.

1. TEMPLATE CODE STRUCTURE

O A. PACKAGE: COM.IIHT.AUTOMATION.EVALUATE

Resources

Class/Interface	Description	Status
App.java(class)	This represents bootstrap class i.e class with Main method, that shall contain all console interaction with user.	Implemented

O B. PACKAGE: COM.IIHT.AUTOMATION.EVALUATE

Resources

Class/Interface	Description	Status
Activities.java(class)	This represents core activities. Following methods are there:	Not Implemented
Subject.java(class)	navigateToHomeLoanEMI()	Implement to automate the navigation to Loan Calculator page. This method must call mouseOverPersonalFinanc e() method from UITest class.
	calculateHomeLoanEMI()	Implement this method to automate calculation of Home Loan. This method must call following methods from UITest class: UITest.enterValueLoanAm ount()

	UITest.selectEMIStartsFro
	m()
	UITest.enterInterestRate()
	UITest.enterValueLoanPeri
	od()
	UITest.enterValueUpfrontC
	harges()
	UITest.clickSubmit()
getTotalPayment()	Implement this to get total
	payment
getEMI()	Implement this to get EMI
getTableDetails7thYearEMIPaymen	Implement this to get EMI
tInTheYear()	Payment in the 7 th Year
getTableDetails7thYearInterestPay	Implement this to get
mentInTheYear()	Interest Payment in the 7 th Year
etTableDetails7thYearPrincipalPay	Implement this to get
mentInTheYear()	Principal Payment in the 7 th Year
getTableDetails5thYearOutstanding	Implement this to get
PrincipalAtTheEndOfYear()	Outstanding Principal at the end of 5 th Year

O C. PACKAGE: COM.IIHT.AUTOMATION.EVALUATE

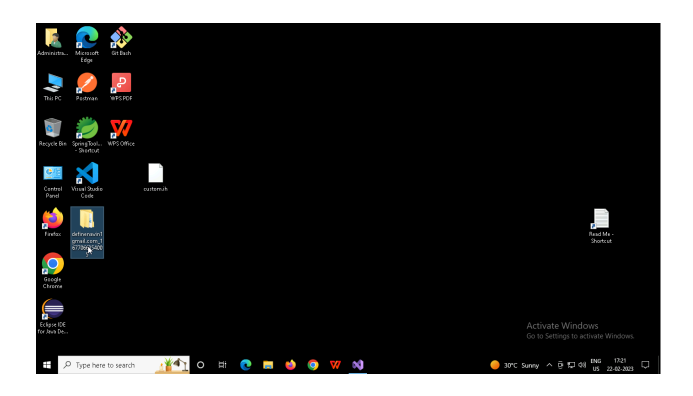
Resources

Class/Interface	Description	Status
UITest	This is a class containing helper methods. Following methods needs to be implemented	Not Implemented
EntityDaoImpl.java	mouseOverPersonalFinance()	Implement this method to automate mouseover on Personal Finance menu. It must call clickTools() method of UITest
	clickTools()	Implement this method to automate clicking on Tools option. It must call clickOnHomeLoanEMIC

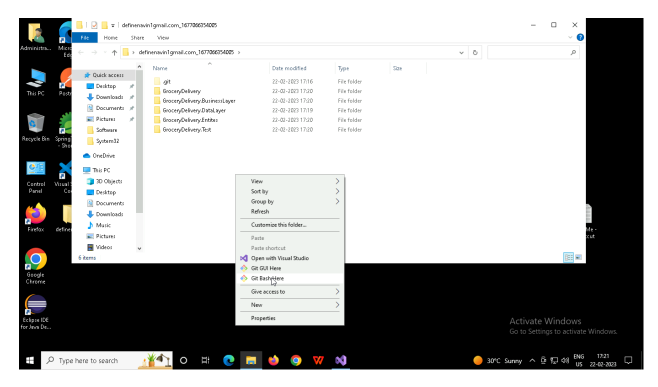
	alculator() method of
	UlTest
	011000
clickOnHomeLoanEMICalculator()	Implement this method
	to automate activating
	the EMI calculator.
enterValueLoanAmount()	Implement this method
	to automate entering
	Loan Amount
enterValueLoanPeriod()	Implement this method
	to automate entering
	Loan Period
selectEMIStartsFrom()	Implement this method
	to automate entering
	EMI start option
enterInterestRate()	Implement this method
	to automate entering
	interest rate
enterValueUpfrontCharges()	Implement this method
	to automate entering
	upfront value
clickSubmit()	Implement this method
	to automate clicking
	submit button

4 EXECUTION STEPS TO FOLLOW

- 1. You are mandatory required to run test cases for both the applications before final submission. Without which project evaluation will not happen
- 2. You can run the Junit test cases using Eclipse menu options
- 3. Before final submission, you are also required to push your code to GIT. Following are the steps to follow:



Right click in folder and open Git Bash



In Git bash terminal, run following commands

- a. git status
- b. git add.
- c. git commit -m "First commit"(You can provide any message every time you commit)
- d. git push

