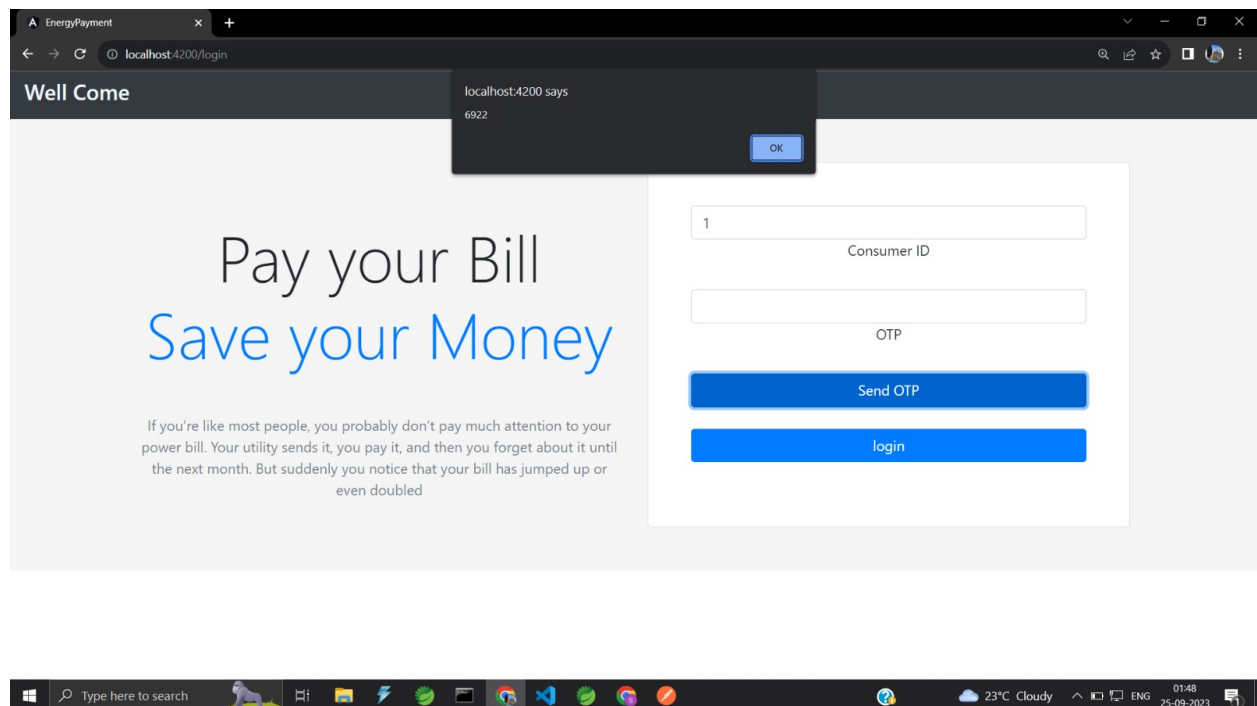


Final Assignment 2023 - Utility Bill & Payment Platform

Name : Suraj Suryavanshi

Developer 2 : Company-Facing Utility Billing Application Developer

Login Page- It allows user to logged in using customer id and password
Customer enters id and click on send OTP button then popup gest
displayed which contain otp



Customer enter customer id and otp

The screenshot shows a web browser window with the title 'EnergyPayment' and the address bar displaying 'localhost:4200/login'. The page features a dark header with the text 'Well Come'. The main content area has a light gray background. On the left, there is a promotional message: 'Pay your Bill' in large black font, 'Save your Money' in large blue font, and a paragraph of text below it. On the right, there is a white login form with two input fields: 'Consumer ID' (containing the number '1') and 'OTP' (containing four dots). Below these fields are two blue buttons: 'Send OTP' and 'login'. The Windows taskbar is visible at the bottom, showing various application icons, the system clock (01:48, 25-09-2023), and the weather (23°C, Cloudy).

Well Come

Pay your Bill

Save your Money

If you're like most people, you probably don't pay much attention to your power bill. Your utility sends it, you pay it, and then you forget about it until the next month. But suddenly you notice that your bill has jumped up or even doubled

1

Consumer ID

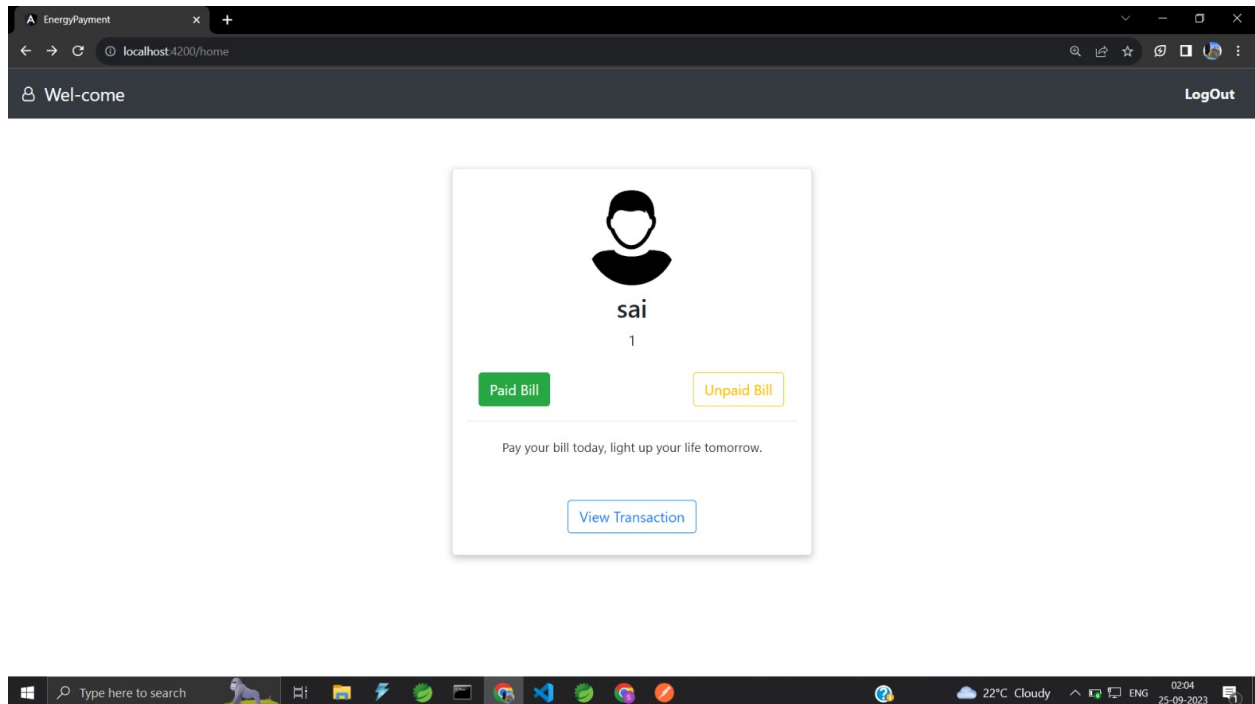
....

OTP

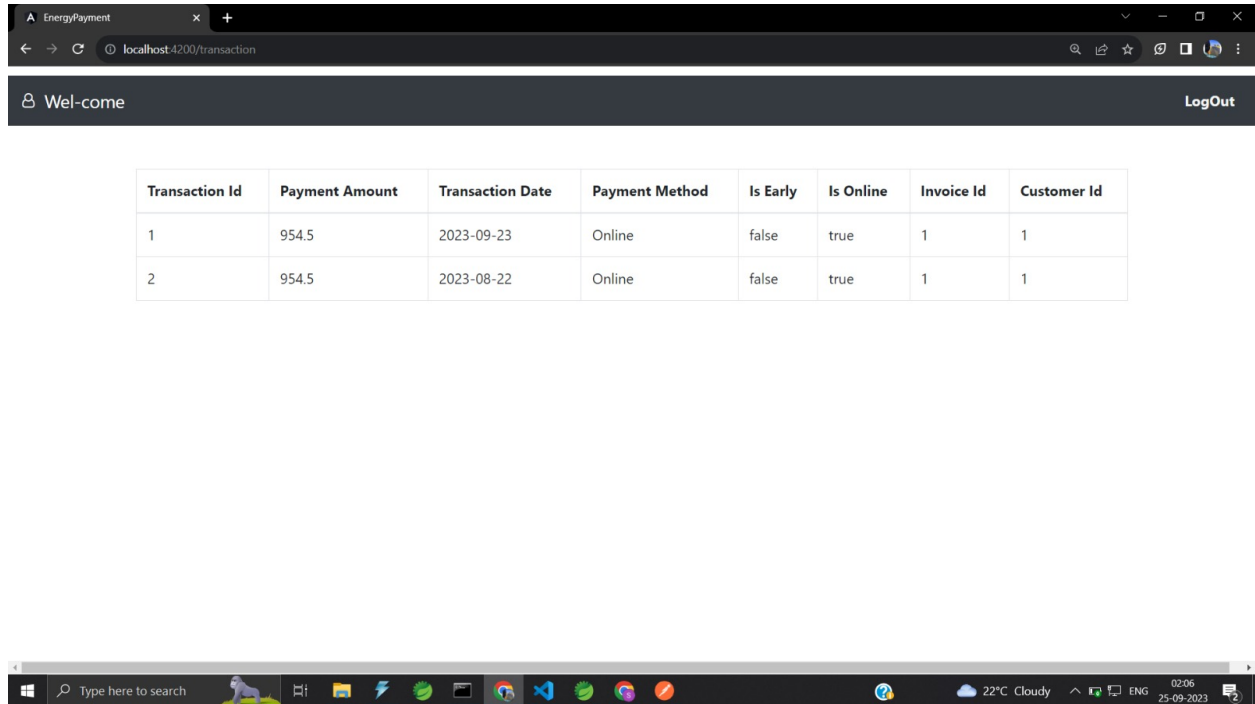
Send OTP

login

After successful login this page will get display
This is a dashboard which contains customer specific information which contains 3 button paid bill,unpaid bill and view transaction .



When customer click on paid bill button then this page gets opened



The screenshot shows a web browser window with the title 'EnergyPayment'. The address bar displays 'localhost:4200/transaction'. The page has a dark header with a 'Wel-come' message and a 'LogOut' button. Below the header is a table with transaction data.

Transaction Id	Payment Amount	Transaction Date	Payment Method	Is Early	Is Online	Invoice Id	Customer Id
1	954.5	2023-09-23	Online	false	true	1	1
2	954.5	2023-08-22	Online	false	true	1	1

The Windows taskbar at the bottom shows the search bar, task view button, and several application icons. The system tray on the right indicates a temperature of 22°C, cloudy weather, and the date/time as 02:06 on 25-09-2023.

When customer click on unpaid button then this navigate to next page which is below:

EnergyPayment

localhost:4200/unpaid-bill

Profile LogOut

Invoice Id	Billing Duration	Unit Consumption	Due Date	AmountDue	Payment Status	Billing Rate	Action
2	2023-05-01	55	2023-06-12	453.2	false	41.5	<button>Pay</button>

Type here to search

22°C Cloudy

ENG 02:05 25-09-2023

When customer click on pay button invoice gets generated which has pay now button option:

EnergyPayment x Java Receipt Class Variables x Bootstrap Invoice - free example: x +

localhost:4200/pay

Invoice >> ID:: 20230605/f13ba064/1 [Print](#)

Invoice

To: Sai
Date
123-456-789

Invoice
ID: 20230605/f13ba064/1
Creation Date: Jun 23, 2021
Status: Unpaid

Receipt Id	Customer Id	Due Date	Unit Consumption	Amount
01	1	2023-09-12	23.0	456.6

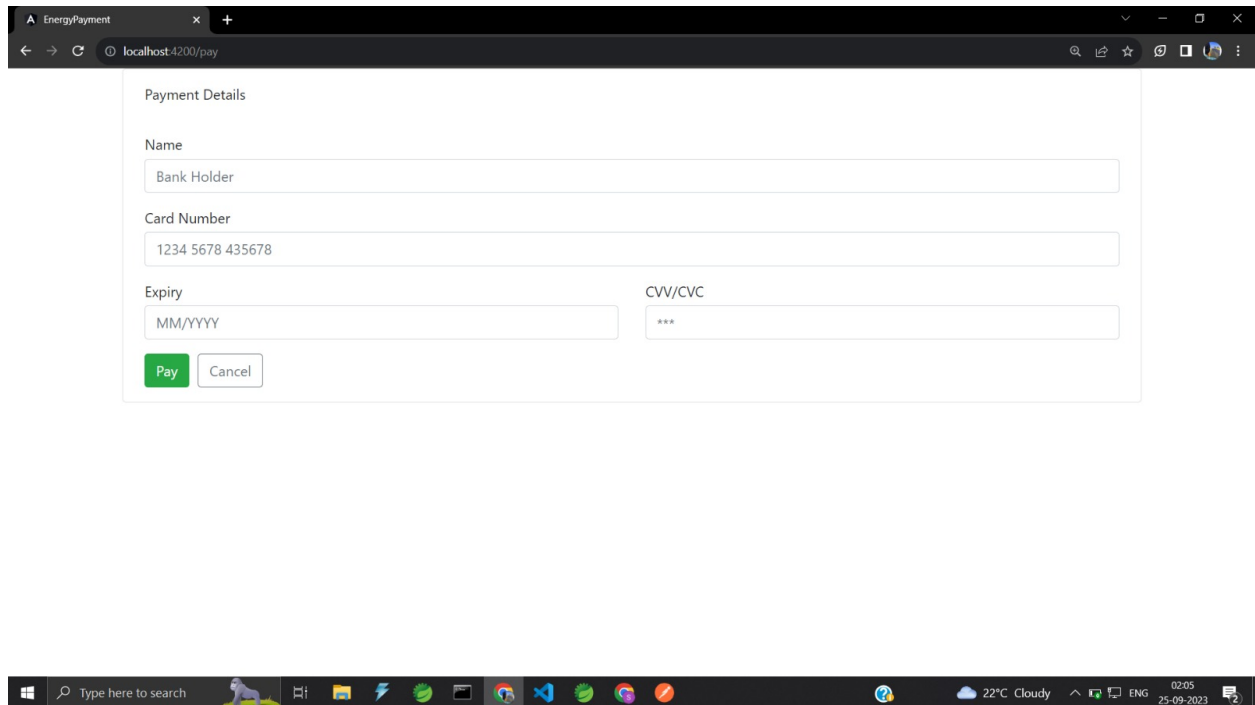
Total Amount : 456.6

Pay Online & get 5% Off [Pay Now](#)

Type here to search

27°C Haze 17:40 25-09-2023

When customer click on Pay now then it navigate to next page
Here customer can enter card details and click on pay button then unpaid
bill gets converted in paid



The screenshot shows a web browser window with the title 'EnergyPayment'. The address bar displays 'localhost:4200/pay'. The main content area contains a form titled 'Payment Details' with the following fields:

- Name:** A text input field containing 'Bank Holder'.
- Card Number:** A text input field containing '1234 5678 435678'.
- Expiry:** A text input field with the placeholder 'MM/YYYY'.
- CVV/CVC:** A text input field with the placeholder '***'.

At the bottom of the form are two buttons: a green 'Pay' button and a white 'Cancel' button.

The Windows taskbar is visible at the bottom of the screen, showing the search bar, taskbar icons, and system tray information including '22°C Cloudy', 'ENG', and the date '25-09-2023'.

Thank you