**PROJECT REPORT**

|  |
| --- |
|  |
|  |

**Electricity Billing System**

**Group Members :**

***Khursheed Ahmed Bhutto***

***Zulfiqar Ali Bhutto***

***Babar Ali Bughio***

**Attribute and Conditions used in this Project.**

1. **JFrame**
2. **JButton**
3. **JTextField**
4. **JLabel**
5. **JPanels**
6. **JTextArea**

**Use of IF else Conditions.**

**Attribute used in method.**

1. **Customer ID**
2. **Customer Name**
3. **Unit**
4. **Print Bill**

**5.calculate the units**

**Working of Code:**

**This project about the electricity bill system in which takes input from user in which user input customer ID , Customer Name and Unit of electricity consume by a customer then if units are less than equal 500 then it will be charges bill to the customer 10.**

**If units above the 500 and less than 600 then it will charges to the customer 15. If units above the 600 and less than 800 then it will charges to the customer 20.If units above 800 then it will charges to the customer 25.**

**According to consume the units it will generate or print bill.**

**Conclusion :**

We have created electricity billing system for maintaining the daily routine of a human being. This project will facilitate and even help in everyday life to the human being to manage their time.As we know that now a days throw technology we can done our work just few minutes which can done early in weeks or months.Throw this application we can generate the bill at the same time when we calculate the units. It can save our precious time by using this application.This application can make the service faster.

**THANK YOU…..**