|  |
| --- |
| NAME OF THE PROJECT |
| MEMBERS OF THE PROJECT:   |  |  |  |  | | --- | --- | --- | --- | | S.NO | REG NO | NAME | UML DRAWN | | 1 | CB.EN.U4CSE21119 | G. Geeth Vishnu | Use Case & Object Diagram | | 2 | CB.EN.U4CSE21164 | U. Jaswanth | Class Diagram and code | | 3 | CB.EN.U4CSE21155 | SK. Zakeer Ahamad | Activity Diagram for any 2 behaviour | | 4 | CB.EN.U4CSE21111 | B. Bharat Chandra | Sequence Diagram for 2 Behaviour | |
|  |
| OBJECTIVE OF THE PROJECT: |
| * To sell fertilizers to farmers * To sell fertilizers to farmers * To sell fertilizers to farmers * To sell fertilizers to farmers * To sell fertilizers to farmers |
| Use Case & Object Diagram |
| **Object Diagram:**    **Use Case Diagram:** |
| Sequence Diagram for 2 Behaviour |
|  |
| Activity Diagram for any 2 behaviour |
|  |
| Class Diagram |
|  |
| CODE |
| import java.util.\*;  /\*\*  \*  \*/  public class cash extends Payment {  /\*\*  \* Default constructor  \*/  public cash() {  }  /\*\*  \*  \*/  private void cash\_Paid;  }  import java.util.\*;  /\*\*  \*  \*/  public class Class1 extends Farmer {  /\*\*  \* Default constructor  \*/  public Class1() {  }  }  import java.util.\*;  /\*\*  \*  \*/  public class Class2 extends SevaCentres {  /\*\*  \* Default constructor  \*/  public Class2() {  }  }  import java.util.\*;  /\*\*  \*  \*/  public class Class3 {  /\*\*  \* Default constructor  \*/  public Class3() {  }  }  import java.util.\*;  /\*\*  \*  \*/  public class Class5 extends Payment {  /\*\*  \* Default constructor  \*/  public Class5() {  }  }  import java.util.\*;  /\*\*  \*  \*/  public class Credit\_or\_Debit\_card extends Payment {  /\*\*  \* Default constructor  \*/  public Credit\_or\_Debit\_card() {  }  /\*\*  \*  \*/  private void cno;  /\*\*  \*  \*/  private void cvv;  /\*\*  \*  \*/  private void expiry\_date;  }  import java.util.\*;  /\*\*  \*  \*/  public class Farmer {  /\*\*  \* Default constructor  \*/  public Farmer() {  }  /\*\*  \*  \*/  public void Fname;  /\*\*  \*  \*/  public void age;  /\*\*  \*  \*/  public void gender;  /\*\*  \*  \*/  public void no\_of\_Acres;  /\*\*  \*  \*/  public void Types\_of\_equpiment;  /\*\*  \*  \*/  public void Farmer\_type;  /\*\*  \*  \*/  public void registration() {  // TODO implement here  }  /\*\*  \*  \*/  public void application() {  // TODO implement here  }  }  import java.util.\*;  /\*\*  \*  \*/  public class Fertilizer\_industry {  /\*\*  \* Default constructor  \*/  public Fertilizer\_industry() {  }  /\*\*  \*  \*/  public void production;  /\*\*  \*  \*/  public void Transportation;  }  import java.util.\*;  /\*\*  \*  \*/  public class MoRD {  /\*\*  \* Default constructor  \*/  public MoRD() {  }  /\*\*  \*  \*/  public void maintain\_records() {  // TODO implement here  }  /\*\*  \*  \*/  public void Providing\_schemes() {  // TODO implement here  }  /\*\*  \*  \*/  public void eligibility\_criteria() {  // TODO implement here  }  }  import java.util.\*;  /\*\*  \*  \*/  public class Payment {  /\*\*  \* Default constructor  \*/  public Payment() {  }  /\*\*  \*  \*/  private void amount;  }  import java.util.\*;  /\*\*  \*  \*/  public class SevaCentres {  /\*\*  \* Default constructor  \*/  public SevaCentres() {  }  /\*\*  \*  \*/  public void d;  /\*\*  \*  \*/  public void registration() {  // TODO implement here  }  /\*\*  \*  \*/  public void setapplication() {  // TODO implement here  }  /\*\*  \*  \*/  public void uploading\_documents() {  // TODO implement here  }  }  import java.util.\*;  /\*\*  \*  \*/  public class State\_Government {  /\*\*  \* Default constructor  \*/  public State\_Government() {  }  /\*\*  \*  \*/  public void procurement;  /\*\*  \*  \*/  public void exports\_and\_imports;  /\*\*  \*  \*/  public void eligibility\_criteria() {  // TODO implement here  }  /\*\*  \*  \*/  public void getapplication() {  // TODO implement here  }  /\*\*  \*  \*/  public void registration\_status() {  // TODO implement here      } |
|  |