Nama: Ahmad Fikri NPM: 1106054744

```
1. public void main(String args[]){
       String yes;
       System.out.print("Apakah ingin membuat customer?");
       Scanner scan = new Scanner(System.in);
       if (scan.equals("yes")){
       do{
        System.out.print("masukkan data Customer");
       }while(scan.equals("yes"));
      }
       if (scan.equals("no")){
         System.exit(0);
         System.out.println("keluar dari program");
     }
public void data(String args[]){
       String yes;
       System.out.print("Apakah ingin membuat customer?");
       Scanner scan = new Scanner(System.in);
       if (scan.equals("yes")){
       do{
        System.out.print("masukkan Iname");
        Scanner in = new Scanner(System.in);
        String fname;
        String Iname;
        int dateOfBirth;
        int DOB;
        fname = new String();
        Iname = new String();
        Scanner sc = new Scanner (System.in);
        int DoB = sc.nextInt();
        int phoneNum = sc.nextInt();
       }while(scan.equals("yes"));
      }
3. public class CustomerName {
      public void CustName (String[] args) {
        Scanner user input = new Scanner (System.in);
        String fname;
        System.out.print ("masukkan fname:");
        fname = user_input.next();
        String Iname;
        System.out.print ("masukkan Iname:");
        lname = user_input.next();
        String nama_lengkap;
```

```
Nama: Ahmad Fikri
NPM: 1106054744
            nama_lengkap = fname + " " + Iname;
            System.out.println ("You are" + nama_lengkap);
            }
   4. public class CustID {
            int custID;
         }
   5. private void showAccType(){
            headerLabel.setText ("Control in action: Choice");
            final Choice accType = new Choice();
            accType.add("savings");
            accType.add("overdraft");
            accType.add("infestment");
            accType.add("credit checking");
            accType.add("cancel");
            Button showButton = new Button("show");
            showButton.addActionListener(new ActionListener() {
              public void actionPerformed(ActionEvent e) {
              String data = "Account Selected: "
              + accType.getItem(accType.getSelectedIndex());
              statusLabel.setText(data);
            }
           });
           controlPanel.add(accType);
           controlPanel.add(showButton);
           mainFrame.setVisible(true);
   6. public static boolean deposit(int amount)
         {
            if (amount < 0)
              return false;
           else
              balance = balance + amount;
              return trueNumber;
         }
```

7.