|  |  |
| --- | --- |
| No proses | 3.0 |
| Nama Proses | Kelola user |
| Source (sumber) | Admin |
| input | Data\_user, info\_user |
| output | Info\_user, info\_user |
| Destination (tujuan) | Admin |
| Logika proses | Begin  (admin memasukan data user)  If data data user valid  Them dat auser berhasil disimpan  Else tampil info user invalid  End |
| English stucture | Begin  (admin enters user data)  If the user data is valid  The user dat data is saved successfully  Else appears invalid user info  End |
| Pseudo code | "public class Utama extends javax.swing.JFrame {"  *private void datatable() {         DefaultTableModel tbl = new DefaultTableModel();         tbl.addColumn("nama");         tbl.addColumn("no hp");         tbl.addColumn("Alamat");         tbl.addColumn("berat barang");         jTable1.setModel(tbl);         try {             Statement statement = (Statement) koneksi.GetConnection().createStatement();             ResultSet res = statement.executeQuery("select \* from mhs");             while (res.next())             {                tbl.addRow(new Object[] {                     res.getString("nama"),                     res.getString("nohp"),                     res.getString("alamat"),                     res.getString("berat barang"),                 });                 jTable1.setModel(tbl);             }         }catch (Exception e){             JOptionPane.showMessageDialog(rootPane, "salah");         }     }* |

Nama : adelia novianti

Kelas : if 41 05/1301174042

|  |  |
| --- | --- |
| No proses | 5.0 |
| Nama Proses | Laundry |
| Source (sumber) | Admin |
| input | Data laundry |
| output | Info data laundry |
| Destination (tujuan) | Admin |
| Logika proses | Begin  (admin melakukan update data laundry)  End |
| English stucture | Begin  (admin does the laundry data update)  End |
| Pseudecode | private void cmdKeluarActionPerformed(java.awt.event.ActionEvent evt) {                     System.exit(0);  }                                            String tKode=txtKode.getText();     String tNama=txtNama.getText();      double hrg=Double.parseDouble(txtHarga.getText());     int stk=Integer.parseInt(txtStok.getText());     int stkMin=Integer.parseInt(txtStokMin.getText());     try{         if (edit==true)         {      stm.executeUpdate("update barang set nm\_brg='"+tNama+"',satuan='"+sSatuan+"',harga="+hrg+",stok="+stk+",stok\_min="+stkMin+" where kd\_brg='" + tKode + "'");         }else         {             stm.executeUpdate("INSERT into barang VALUES('"+tKode+"','"+tNama+"','"+sSatuan+"',"+hrg+","+stk+","+stkMin+")");         }          tblBrg.setModel(new DefaultTableModel(dataTable,header));         baca\_data();         aktif(false);         setTombol(true);     }catch(SQLException e) {        JOptionPane.showMessageDialog(null, e); } }                                        private void cmbSatuanActionPerformed(java.awt.event.ActionEvent evt) {                  JComboBox cSatuan = (javax.swing.JComboBox)evt.getSource();     //Membaca Item Yang Terpilih — > String      sSatuan = (String)cSatuan.getSelectedItem(); }                                        private void cmdTambahActionPerformed(java.awt.event.ActionEvent evt) {                  aktif(true);     setTombol(false); kosong();                                       }                        aktif(false);     setTombol(true);                                      }      setField(); }                                  private void cmdKoreksiActionPerformed(java.awt.event.ActionEvent evt) {                                             edit=true;                                            aktif(true);     setTombol(false);     txtKode.setEditable(false); }       try{     String sql="delete from barang where kd\_brg='" + txtKode.getText() + "'";     stm.executeUpdate(sql);     baca\_data();     }     catch(SQLException e)     {         JOptionPane.showMessageDialog(null, e);     } } |