

## LAMPIRAN

### LAMPIRAN 1. Listing Program

```
//=====
=====
procedure TF_Induk.DtAwlMouseDown(Sender: TObject; Button: TMouseButton; Shift: TShiftState; X, Y: Integer);
begin
  DtAwl.Color := clmedgray;
end;
procedure TF_Induk.DtAwlMouseUp(Sender: TObject; Button: TMouseButton; Shift: TShiftState; X, Y: Integer);
begin
  DtAwl.Color := clgray;
end;

procedure TF_Induk.DtCHMouseDown(Sender: TObject; Button: TMouseButton; Shift: TShiftState; X, Y: Integer);
begin
  DtCH.Color := clmedgray;
end;
procedure TF_Induk.DtCHMouseUp(Sender: TObject; Button: TMouseButton; Shift: TShiftState; X, Y: Integer);
begin
  DtCH.Color := clgray;
end;

procedure TF_Induk.DtKLMouseDown(Sender: TObject; Button: TMouseButton; Shift: TShiftState; X, Y: Integer);
begin
  Dtkl.Color := clmedgray;
end;
procedure TF_Induk.DtKLMouseUp(Sender: TObject; Button: TMouseButton; Shift: TShiftState; X, Y: Integer);
begin
  Dtkl.Color := clgray;
end;

procedure TF_Induk.DtpelengkapMouseDown(Sender: TObject; Button: TMouseButton; Shift: TShiftState; X, Y: Integer);
begin
  Dtpelengkap.Color := clmedgray;
end;
procedure TF_Induk.DtpelengkapMouseUp(Sender: TObject; Button: TMouseButton; Shift: TShiftState; X, Y: Integer);
begin
  Dtpelengkap.Color := clgray;
end;

procedure TF_Induk.DtdebitMouseDown(Sender: TObject; Button: TMouseButton; Shift: TShiftState; X, Y: Integer);
begin
  Dtdebit.Color := clmedgray;
end;
procedure TF_Induk.DtdebitMouseUp(Sender: TObject; Button: TMouseButton; Shift: TShiftState; X, Y: Integer);
begin
  Dtdebit.Color := clgray;
end;

procedure TF_Induk.hitungMouseDown(Sender: TObject; Button: TMouseButton; Shift: TShiftState; X, Y: Integer);
begin
  hitung.Color := clmedgray;
end;
procedure TF_Induk.hitungMouseUp(Sender: TObject; Button: TMouseButton; Shift: TShiftState; X, Y: Integer);
begin
  hitung.Color := clgray;
end;

procedure TF_Induk.TblHslMouseDown(Sender: TObject; Button: TMouseButton; Shift: TShiftState; X, Y: Integer);
begin
  TblHsl.Color := clmedgray;
end;
procedure TF_Induk.TblHslMouseUp(Sender: TObject; Button: TMouseButton; Shift: TShiftState; X, Y: Integer);
begin
  TblHsl.Color := clgray;
end;

procedure TF_Induk.GrafikMouseDown(Sender: TObject; Button: TMouseButton; Shift: TShiftState; X, Y: Integer);
begin
  Grafik.Color := clmedgray;
end;
procedure TF_Induk.GrafikMouseUp(Sender: TObject; Button: TMouseButton; Shift: TShiftState; X, Y: Integer);
begin
  Grafik.Color := clgray;
end;

procedure TF_Induk.DtAwlClick(Sender: TObject);
begin
  DataAwl1.Click;
end;

procedure TF_Induk.DtCHClick(Sender: TObject);
begin
  DataCurahHujan1.Click;
end;

procedure TF_Induk.DtKLClick(Sender: TObject);
begin
```

```

dataklimatologi1.Click:=Open1Click(Sender);
end;

procedure TF_Induk.DtDebitClick(Sender: TObject);
begin
  DataDebitlapangan1.Click;
end;

procedure TF_Induk.NamaClick(Sender: TObject);
procedure TF_Induk.hitungClick(Sender: TObject);
begin
  Hitung1.Click;
end;

procedure TF_Induk.TblHslClick(Sender: TObject);
begin
  F_induk.TabelHasilAkhir1.Click;
end;

procedure TF_Induk.GrafikClick(Sender: TObject);
begin
  // Fr_Grafik.ShowModal;
  // For i:=1 to jmlsta do
end;
procedure TF_Induk.Save1Click(Sender: TObject);
Var i,j,k : integer;
begin
  if f_induk.Caption='Mock - Untitled' then
    begin
      f_induk.simpan.Execute; //SAVEDIALOG
      f_induk.simpan2.Execute;
      NamaFileSimpan:=f_induk.simpan.FileName;
      NamaFileSimpan2:=f_induk.simpan2.FileName;
      end;
  AssignFile(fin, NamaFileSimpan); // Harus ada
  rewrite(fin); // Harus ada
  writeln(fin,'Nama DPS ('+namadps+');
  writeln(fin,'Nama Engineer ('+namaengineer+');
  writeln(fin,'Tanggal Penelitian ('+tanggal+');
  writeln(fin,'Luas DPS :',luasdps:20:5);
  writeln(fin,'');
  =====
  writeln(fin,' namasta ', luassta );
  writeln(fin,'');
  =====
  For i:=1 to jmlsta do
  BEGIN
    writeln(fin, i:jmlsta, namasta[I]:20,
    luassta[I]:12:5);
  END;
  writeln(fin,'');
  =====
  writeln(fin,'Tahun Awal data CH :', thawlch);
  writeln(fin,'Tahun Akhir data CH :', thakhrCH);
  writeln(fin,'Tahun Awal data Klimatologi :',
  thnawlk);
  writeln(fin,'Tahun Akhir data Klimatologi :',
  thnakhrkl);
  writeln(fin,'Koefisien albedo :',
  ',kofalbedro:10:3);
  writeln(fin,'Letak lintang sta klimatologi :',
  ',lintang:10:3);
  writeln(fin,'');
  =====
  writeln(fin, 'Nilai singkapan lahan
  ',singkapanlh:10:3);
  Closefile(fin); // Harus ada
  // =====
  =====
  AssignFile(fin2, NamaFileSimpan2); // Harus ada
  rewrite(fin2); // Harus ada
  writeln(fin2,'Nama DPS ('+namadps+');
  writeln(fin2,' ');
  writeln(fin2,'Nama Engineer
  ('+namaengineer+');
  writeln(fin2,' ');
  writeln(fin2,'Tanggal Penelitian
  ('+tanggal+');
  writeln(fin2,' ');
  writeln(fin2,'Luas DPS :',luasdps);
  writeln(fin2,'');
  =====
  writeln(fin2,'');
  For i:=1 to jmlsta do
  BEGIN
    writeln(fin2, i:jmlsta, namasta[I]:20,
    luassta[I]:12:5);
  END;
  writeln(fin2,'');
  =====
  writeln(fin2,'Tahun Awal data CH :');
  thawlch);
  For i:=1 to jmlsta do
  writeln(fin2,'Tahun Akhir data CH :',
  thakhrCH);
  writeln(fin2,'Tahun Awal data Klimatologi :',
  thnawlk);
  writeln(fin2,'Tahun Akhir data Klimatologi :',
  thnakhrkl);
  writeln(fin2,'');
  =====
  For k:=1 to bykdtch do
  begin
    For i:=1 to bykdtch do
    begin
      For J=1 to 12 do
      begin
        writeln(fin2,Q[j]:10:3);
      end;
    end;
  end;
  writeln(fin2, kofalbedro:10:3);
  writeln(fin2, lintang:10:3);
  writeln(fin2, singkapanlh:10:3);
  Closefile(fin2); // Harus ada
  =====
  procedure TF_Induk.Open1Click(Sender: TObject);
begin
  // buka file
  if buka.Execute then
  begin
    NM_file_Open := buka.FileName;
  end;

```

```

Assignfile(Fout, NM_file_Open); // harus ada
reset(Fout);

end;
end;

procedure TF_Induk.N1Click(Sender: TObject);
var i:integer;
begin
F_cover.ed_lokasi_studi.Text:= '';
F_cover.ed_engineer.Text:= '';
F_cover.Ed_tanggal.Text:= '';

FdtaWal.EdCatchmentArea.Text:= floattostr (0) ;
FdtaWal.EdJmlhSta.Text:= inttostr (0) ;
FdtaWal.edthawlch.Text:= inttostr (0) ;
FdtaWal.edthakhrch.Text:= inttostr (0) ;
FdtaWal.edthawlk1.Text:= inttostr (0) ;
FdtaWal.edthakhrkl.Text:= inttostr (0) ;

for i:=1 to jmlsta do
begin
FdtaWal.SgSta.Cells[1,i]:= '';
FdtaWal.SgSta.Cells[2,i]:= '';
end;

F_cover.ShowModal;
end;

procedure TF_Induk.TabelHasilAkhir1Click(Sender: TObject);
begin
tblhsl.showmodal; end;

procedure TF_Induk.DataAwal1Click(Sender: TObject);
begin
FDtAwal.ShowModal; end;

procedure
TF_Induk.DatacurahHujan1Click(Sender: TObject);
begin
if fdtaWal.EdJmlhsta.Text='1' then
begin
Fdthbiasa.ShowModal;
end
else
begin
fdthbin ShowModal;
end.
end;

procedure TF_Induk.FormShow(Sender: TObject);
var i,j,k : integer;
begin
//++ nama bulan +++
Bulan[1]:='Januari';
Bulan[2]:='Februari';
Bulan[3]:='Maret';
Bulan[4]:='April';
Bulan[5]:='Mei';
Bulan[6]:='Juni';
Bulan[7]:='Juli';
Bulan[8]:='Agustus';
Bulan[9]:='September';
Bulan[10]:='Oktober';
Bulan[11]:='November';
Bulan[12]:='Desember';
end;

//++ nama data klimatologi ++
jldtkl:=6;
namadtkl[1]:='temperatur max rerata(tmax)';
namadtkl[2]:='temperatur min rerata(tmin)';
namadtkl[3]:='kelembaban max rerata
(RHmax)';
namadtkl[4]:='kelembaban min rerata (RHmin)';
namadtkl[5]:='kecepatan angin (u)';
namadtkl[6]:='sinar matahari terukur (n)';

// ===== Data Pelengkap =====

jldtplgkp:=4;
nmndtplgkp[1]:='Jumlah Hari Hujan (JHH)';
nmndtplgkp[2]:='Koefisien infiltrasi (f)';
nmndtplgkp[3]:='Koefisien resesi (k)';
nmndtplgkp[4]:='Ground Water Storage (GSom)';

//$$$$$$$$$$$$$ data CH $$$$$$$$$$$$$$ data klimatologi
For I:=1 to bykdtCH do
For J:=1 to 12 do
For k:=1 to 31 do
CurahHujanhr[i,j,k]:=0;
//@@@@@ 1992 @@@@@

//$$$$$$$$$$$$$ data Pelengkap
$$$$$$$$$$ data klimatologi
For I:=1 to 6 do // (data ke)
For J:=1 to 12 do
For k:=1 to bykdtl do // (tahun)
dataklimatologi[i,j,k]:=0;

//$$$$$$$$$$$$$ data Pelengkap
$$$$$$$$$$ data debit terukur di lapangan
$$$$$$$$$$ for i:= 1 to 12 do
for j:= 1 to bykdtch do
dbllap[i,j]:= 0;
end;

procedure TF_Induk.BchClick(Sender: TObject);
begin
if fdtaWal.EdJmlhsta.Text='1' then
Fdthbiasa.Show;
else
fdthbin.Show;
end;

unit proses;

procedure Tfproses.BitBtn1Click(Sender: TObject);
var i,j,k : integer;
begin
===== Hitung curah hujan rerata =====
if cbCHRT.Checked then
begin
if JmlSta=1 then // rerata biasa
begin

```

```

for K:=1 to bykdtch do
begin
for i:=1 to 12 do
BEGIN
jhjhjnbln[i]:=0;
for j:=1 to 31 do
begin
jhjhjnbln[i]:=jhjhjnbln[i]+curahhujanhr[k,i,j];
fchrt.SGchRT.cells[i,k]:=format('%1.5f',[jhjhjnbln[i]]));
end;
end;
end;

else //***** poligin thiessen
begin
for i:=1 to 12 do
BEGIN
for j:=1 to bykdtch do
begin
jhjhjnbln[j]:=0;
for K:=1 to jmlsta do
begin
jhjhjnbln[j]:=jhjhjnbln[j]+curahhujanbln[k,i,j]*LUASSTA[K]/LUAS
DPS;
fchrt.SGchRT.cells[i,j]:=format('%1.5f',[jhjhjnbln[j]]));
end;
end;
end;
end;

//----- hitung klimatologi rerata -----
if CBKLRT.Checked then
begin
// hitung rerata temperatur
for k:=1 to 12 do
begin
tmptrt[k]:=0;
for j:=1 to bykdtkl do
BEGIN
for i:=1 to 2 do
begin
tmptrt[k]:=tmptrt[k]+(DATAKLIMATOLOGI[i,k,j]/bykdtkl)/2 ;
end;
end;
end;

// hitung rerata kelembaban relatif

for k:=1 to 12 do
begin
klbrt[k]:=0;
for j:=1 to bykdtkl do
BEGIN
for i:=3 to 4 do
begin
klbrt[k]:=klbrt[k]+(DATAKLIMATOLOGI[i,k,j]/bykdtkl)
/2 ;
end;
end;
end;

// hitung kec angin rerata
for K:=5 to 5 do
begin
for i:=1 to 12 do
BEGIN
kecr[i]:=0;
for j:=1 to bykdtkl do
begin
kecr[i]:=kecr[i]+DATAKLIMATOLOGI[k,i,j]/bykdtkl;
end;
end;
end;

// mencari n (sinar matahari)
for K:=6 to 6 do
begin
for i:=1 to 12 do
BEGIN
pyrt[i]:=0;
for j:=1 to bykdtkl do
begin
pyrt[i]:=pyrt[i]+DATAKLIMATOLOGI[k,i,j]/bykdtkl;
end;
end;
end;

//===== cari n/N rerata =====
if lintang >= 0 then
if lintang < 5 then
begin
for i:=1 to 12 do
for j:=0 to 0 do
begin
xn[j]:=ltu[j+1]-ltu[j];
yn[i,j]:=N[i,j+1]-N[i,j];
xyn[j]:=lintang-ltu[0];
Nx[i,j]:=N[i,j]+(yn[i,j]/xn[j])*xyn[j];
nN [i]:=pyrt[i]/Nx[i,j] ;
end;
end;
end;

//===== hitung Eto =====
if cbeto.Checked then
begin
for i:=1 to 12 do
begin
ea[i]:= 2.132*(tmptrt[i]-25)+31.44;
w[i]:= 0.01*(tmptrt[i]-26)+0.75;
f[i]:= (2.01/1000000000)*exp(4*ln(tmptrt[i]+273));
ed[i]:=klbrt[i]*ea[i]/100;
fu[i]:=0.27*(1+(kecr[i]/100));
end;

// ===== interpolasi linier & Hitung rs =====
if lintang >= 0 then
if lintang < 2 then
begin
for i:=1 to 12 do
for j:=0 to 0 do
begin

```

```

xu[j]:=lu[j+1]-lu[j];
yu[i,j]:= Rau[i,j+1]-rau[i,j];
xyu[j]:= lintang-lu[j];
raux[i,j]:= rau[i,j]+(yu[i,j]/xu[j])*xyu[j];
rs[i]:=(0.25+0.54*nn[i]/100)*raux[i,j];

end;
end
//=====
else if lintang >= 2 then
if lintang < 4 then
begin
for i:=1 to 12 do
for j:=0 to 1 do
begin

xu[j]:=lu[j+1]-lu[j];
yu[i,j]:= Rau[i,j+1]-rau[i,j];
xyu[j]:= lintang-lu[j];
raux[i,j]:= rau[i,j]+(yu[i,j]/xu[j])*xyu[j];
rs[i]:=(0.25+0.54*nn[i]/100)*raux[i,j];
end;
end

else if lintang >= 4 then
if lintang < 6 then
begin
for i:=1 to 12 do
for j:=0 to 2 do
begin

xu[j]:=lu[j+1]-lu[j];
yu[i,j]:= Rau[i,j+1]-rau[i,j];
xyu[j]:= lintang-lu[j];
raux[i,j]:= rau[i,j]+(yu[i,j]/xu[j])*xyu[j];
rs[i]:=(0.25+0.54*nn[i]/100)*raux[i,j];

end;
end

else if lintang >= 6 then
if lintang < 8 then
begin
for i:=1 to 12 do
for j:=0 to 3 do
begin

xu[j]:=lu[j+1]-lu[j];
yu[i,j]:= Rau[i,j+1]-rau[i,j];
xyu[j]:= lintang-lu[j];
raux[i,j]:= rau[i,j]+(yu[i,j]/xu[j])*xyu[j];
rs[i]:=(0.25+0.54*nn[i]/100)*raux[i,j];

end;
end

else if lintang >= 8 then
if lintang < 10 then
begin
for i:=1 to 12 do
for j:=0 to 4 do
begin

xu[j]:=lu[j+1]-lu[j];
yu[i,j]:= Rau[i,j+1]-rau[i,j];
xyu[j]:= lintang-lu[j];
raux[i,j]:= rau[i,j]+(yu[i,j]/xu[j])*xyu[j];
rs[i]:=(0.25+0.54*nn[i]/100)*raux[i,j];

end;
end

//=====
else if lintang >= 10 then
if lintang < 12 then
begin
for i:=1 to 12 do
for j:=0 to 5 do
begin

xu[j]:=lu[j+1]-lu[j];
yu[i,j]:= Rau[i,j+1]-rau[i,j];
xyu[j]:= lintang-lu[j];
raux[i,j]:= rau[i,j]+(yu[i,j]/xu[j])*xyu[j];
rs[i]:=(0.25+0.54*nn[i]/100)*raux[i,j];
end;
end

//=====
else if lintang >= 12 then
if lintang < 14 then
begin
for i:=1 to 12 do
for j:=0 to 6 do
begin

xu[j]:=lu[j+1]-lu[j];
yu[i,j]:= Rau[i,j+1]-rau[i,j];
xyu[j]:= lintang-lu[j];
raux[i,j]:= rau[i,j]+(yu[i,j]/xu[j])*xyu[j];
rs[i]:=(0.25+0.54*nn[i]/100)*raux[i,j];
end;
end

//=====
else if lintang >= 14 then
if lintang < 16 then
begin
for i:=1 to 12 do
for j:=0 to 7 do
begin

xu[j]:=lu[j+1]-lu[j];
yu[i,j]:= Rau[i,j+1]-rau[i,j];
xyu[j]:= lintang-lu[j];
raux[i,j]:= rau[i,j]+(yu[i,j]/xu[j])*xyu[j];
rs[i]:=(0.25+0.54*nn[i]/100)*raux[i,j];
end;
end

//=====
else if lintang >= 16 then
if lintang < 18 then
begin
for i:=1 to 12 do
for j:=0 to 8 do
begin

xu[j]:=lu[j+1]-lu[j];
yu[i,j]:= Rau[i,j+1]-rau[i,j];
xyu[j]:= lintang-lu[j];
raux[i,j]:= rau[i,j]+(yu[i,j]/xu[j])*xyu[j];
rs[i]:=(0.25+0.54*nn[i]/100)*raux[i,j];
end;
end

//=====
else if lintang >= 18 then
if lintang < 20 then

```

```

begin
  for i:=1 to 12 do
    for j:=0 to 9 do
      begin
        xu[j]:=lu[j+1]-lu[j];
        yu[i,j]:= Rau[i,j+1]-rau[i,j];
        xyu[j]:= lintang-lu[j];
        raux[i,j]:= rau[i,j]+(yu[i,j]/xu[j])*xyu[j];
        rs[i]:=(0.25+0.54*nn[i]/100)*raux[i,j];
      end;
    end
//=====
else if lintang >= 20 then
if lintang < 22 then
begin
  for i:=1 to 12 do
    for j:=0 to 10 do
      begin
        xu[j]:=lu[j+1]-lu[j];
        yu[i,j]:= Rau[i,j+1]-rau[i,j];
        xyu[j]:= lintang-lu[j];
        raux[i,j]:= rau[i,j]+(yu[i,j]/xu[j])*xyu[j];
        rs[i]:=(0.25+0.54*nn[i]/100)*raux[i,j];
      end;
    end
//=====
else if lintang >= 22 then
if lintang < 24 then
begin
  for i:=1 to 12 do
    for j:=0 to 11 do
      begin
        xu[j]:=lu[j+1]-lu[j];
        yu[i,j]:= Rau[i,j+1]-rau[i,j];
        xyu[j]:= lintang-lu[j];
        raux[i,j]:= rau[i,j]+(yu[i,j]/xu[j])*xyu[j];
        rs[i]:=(0.25+0.54*nn[i]/100)*raux[i,j];
      end;
    end
//=====
else if lintang >= 24 then
if lintang < 26 then
begin
  for i:=1 to 12 do
    for j:=0 to 12 do
      begin
        xu[j]:=lu[j+1]-lu[j];
        yu[i,j]:= Rau[i,j+1]-rau[i,j];
        xyu[j]:= lintang-lu[j];
        raux[i,j]:= rau[i,j]+(yu[i,j]/xu[j])*xyu[j];
        rs[i]:=(0.25+0.54*nn[i]/100)*raux[i,j];
      end;
    end
//=====
else if lintang >= 26 then
if lintang < 28 then
begin
  for i:=1 to 12 do
    for j:=0 to 13 do
      begin
        xu[j]:=lu[j+1]-lu[j];
        yu[i,j]:= Rau[i,j+1]-rau[i,j];
        xyu[j]:= lintang-lu[j];
        raux[i,j]:= rau[i,j]+(yu[i,j]/xu[j])*xyu[j];
        rs[i]:=(0.25+0.54*nn[i]/100)*raux[i,j];
      end;
    end
//=====
else if lintang >= 28 then
if lintang < 30 then
begin
  for i:=1 to 12 do
    for j:=0 to 14 do
      begin
        xu[j]:=lu[j+1]-lu[j];
        yu[i,j]:= Rau[i,j+1]-rau[i,j];
        xyu[j]:= lintang-lu[j];
        raux[i,j]:= rau[i,j]+(yu[i,j]/xu[j])*xyu[j];
        rs[i]:=(0.25+0.54*nn[i]/100)*raux[i,j];
      end;
    end
//=====
else if lintang >= 30 then
if lintang < 32 then
begin
  for i:=1 to 12 do
    for j:=0 to 15 do
      begin
        xu[j]:=lu[j+1]-lu[j];
        yu[i,j]:= Rau[i,j+1]-rau[i,j];
        xyu[j]:= lintang-lu[j];
        raux[i,j]:= rau[i,j]+(yu[i,j]/xu[j])*xyu[j];
        rs[i]:=(0.25+0.54*nn[i]/100)*raux[i,j];
      end;
    end
//=====
else if lintang >= 32 then
if lintang < 34 then
begin
  for i:=1 to 12 do
    for j:=0 to 16 do
      begin
        xu[j]:=lu[j+1]-lu[j];
        yu[i,j]:= Rau[i,j+1]-rau[i,j];
        xyu[j]:= lintang-lu[j];
        raux[i,j]:= rau[i,j]+(yu[i,j]/xu[j])*xyu[j];
        rs[i]:=(0.25+0.54*nn[i]/100)*raux[i,j];
      end;
    end
//=====
else if lintang >= 34 then
if lintang < 36 then
begin
  for i:=1 to 12 do
    for j:=0 to 17 do
      begin
        xu[j]:=lu[j+1]-lu[j];
        yu[i,j]:= Rau[i,j+1]-rau[i,j];
        xyu[j]:= lintang-lu[j];
        raux[i,j]:= rau[i,j]+(yu[i,j]/xu[j])*xyu[j];
        rs[i]:=(0.25+0.54*nn[i]/100)*raux[i,j];
      end;
    end
//=====
else if lintang >= 36 then
if lintang < 38 then
begin
  for i:=1 to 12 do
    for j:=0 to 18 do
      begin
        xu[j]:=lu[j+1]-lu[j];
      end;
    end

```

```

yul[i,j]:= Rau[i,j+1]-rau[i,j];
xyu[j]:= lintang-lu[j];
raux[i,j]:= rau[i,j]+(yul[i,j]/xu[j])*xyu[j];
rs[i]:=(0.25+0.54*nn[i]/100)*raux[i,j];

end;
end
//=====
else if lintang >= 38 then
if lintang < 40 then
begin
for i:=1 to 12 do
for j:=0 to 19 do
begin
xu[j]:=lu[j+1]-lu[j];
yul[i,j]:= Rau[i,j+1]-rau[i,j];
xyu[j]:= lintang-lu[j];
raux[i,j]:= rau[i,j]+(yul[i,j]/xu[j])*xyu[j];
rs[i]:=(0.25+0.54*nn[i]/100)*raux[i,j];
end;
end
//=====
else if lintang >= 40 then
if lintang < 42 then
begin
for i:=1 to 12 do
for j:=0 to 20 do
begin
xu[j]:=lu[j+1]-lu[j];
yul[i,j]:= Rau[i,j+1]-rau[i,j];
xyu[j]:= lintang-lu[j];
raux[i,j]:= rau[i,j]+(yul[i,j]/xu[j])*xyu[j];
rs[i]:=(0.25+0.54*nn[i]/100)*raux[i,j];
end;
end
//=====
else if lintang >= 42 then
if lintang < 44 then
begin
for i:=1 to 12 do
for j:=0 to 21 do
begin
xu[j]:=lu[j+1]-lu[j];
yul[i,j]:= Rau[i,j+1]-rau[i,j];
xyu[j]:= lintang-lu[j];
raux[i,j]:= rau[i,j]+(yul[i,j]/xu[j])*xyu[j];
rs[i]:=(0.25+0.54*nn[i]/100)*raux[i,j];
end;
end
//=====
else if lintang >= 44 then
if lintang < 46 then
begin
for i:=1 to 12 do
for j:=0 to 22 do
begin
xu[j]:=lu[j+1]-lu[j];
yul[i,j]:= Rau[i,j+1]-rau[i,j];
xyu[j]:= lintang-lu[j];
raux[i,j]:= rau[i,j]+(yul[i,j]/xu[j])*xyu[j];
rs[i]:=(0.25+0.54*nn[i]/100)*raux[i,j];
end;
end
//=====
else if lintang >= 46 then
if lintang < 48 then
begin
for i:=1 to 12 do
for j:=0 to 23 do
begin
xu[j]:=lu[j+1]-lu[j];
yul[i,j]:= Rau[i,j+1]-rau[i,j];
xyu[j]:= lintang-lu[j];
raux[i,j]:= rau[i,j]+(yul[i,j]/xu[j])*xyu[j];
rs[i]:=(0.25+0.54*nn[i]/100)*raux[i,j];
end;
end
//=====
else if lintang >= 48 then
if lintang < 50 then
begin
for i:=1 to 12 do
for j:=0 to 24 do
begin
xu[j]:=lu[j+1]-lu[j];
yul[i,j]:= Rau[i,j+1]-rau[i,j];
xyu[j]:= lintang-lu[j];
raux[i,j]:= rau[i,j]+(yul[i,j]/xu[j])*xyu[j];
rs[i]:=(0.25+0.54*nn[i]/100)*raux[i,j];
end;
end
//=====
else
begin
for i:=1 to 12 do
for j:=0 to 25 do
begin
xu[j]:=lu[j+1]-lu[j];
yul[i,j]:= Rau[i,j+1]-rau[i,j];
xyu[j]:= lintang-lu[j];
raux[i,j]:= rau[i,j]+(yul[i,j]/xu[j])*xyu[j];
rs[i]:=(0.25+0.54*nn[i]/100)*raux[i,j];
end;
end;
//***** Rns *****
for i:=1 to 12 do
begin
rns[i]:=(1-(kofalbedro/100))*rs[i];
fed[i]:=0.34-(0.044*exp(0.5*ln(ed[i])));
fnl[i]:=0.1+0.9*nn[i]/100;
rnl[i]:=ft[i]*fed[i]*fnl[i];
c[i]:=0.03*(rs[i]-6)+0.92;
etort[i]:=(c[i]*w[i]*(rns[i]-rnl[i])+(1-
w[i])*fu[i]*(ea[i]-ed[i]))*jh[i]; // mm/hari
end;
end;
if cbqmock.Checked then
begin
// hitung evapotranspirasi terbatas (et) ====
For I:=1 to jdplgkp do
For J:=1 to 12 do
For k:=1 to bykdtch do
begin
eep[j]:=((singkapanlh/100)/20)*(18-
dtplengkap[1,j,k]);
el[j]:=etort[j]*eep[j];
et[j]:=etort[j]-el[j];
jlhhjnbln[j]:=strtofloat(fchrt.SGchRT.Cells[j,k]);
ws[j]:=jlhhjnbln[j]-et[j]; // water surplus

```

```

Infl[j]:=ws[j]*(dtplengkap[2,j,k]); //infiltrasi
Gsn[j]:=(0.5*(1+dtplengkap[3,j,k])*Infl[j])+((dtplengkap[3,j,k])*dtplengkap[4,j,k]);
deltags[j]:=Gsn[j]-dtplengkap[4,j,k];
bf[j]:=Infl[j]-deltags[j]; //base flow
dro[j]:= ws[j]-Infl[j]; // direct run off
tro[j]:=bf[j]+dro[j]; // total run off
Q[j]:= tro[j]*luasDPS/(24*60*60*jh[j])*1000;
// debit aliran

FQ.sGmock.Cells[J,K]:=format('%1.3f',[{Q[J]}]);

```

```

    end;
end;
close;
end;

procedure Tfproses.BitBtn2Click(Sender: TObject);
begin
close;
end;
end.

```