



Province of the  
**EASTERN CAPE**  
EDUCATION

**NASIONALE  
SENIOR SERTIFIKAAT**

**GRAAD 12**

**SEPTEMBER 2017**

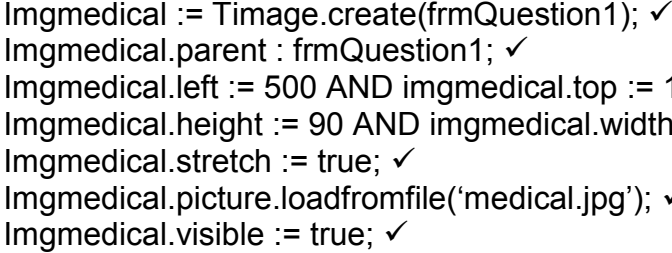
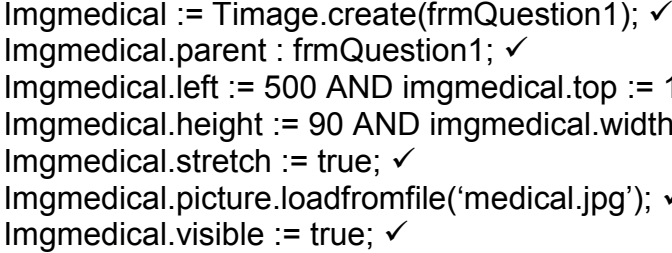
**INLIGTINGSTEGNOLOGIE V1  
NASIENRIGLYN**

**PUNTE: 150**

---

Hierdie nasienriglyn bestaan uit 18 bladsye.

---

VRAAG 1		MAKS. PUNTE	PUNTE BEHAAL
1.1	<b>FORM CREATE: DINAMIESE KOMPONENT</b>   <pre>  </pre>	7	
1.2	<b>ALGEMENE INLIGTING KNOPPIE</b>  <pre> Get title from combobox✓ Get name and surname from edit box✓ Get ID number from edit box✓ Test if ID's length is 13 digits✓   If length is 13 digits✓     Check for only numbers✓     If only numbers ✓       Randomize a number between 100 and 999 (both         included)✓       Extract the initial✓ and surname✓       Compile a file name using the first three         characters✓ of the surname and the random         number✓       Display a welcome message including the title, initial,         surname and the file name✓       Display a message if ID's length is not 13 digits✓ </pre>	14	
1.3	<b>MEDIESE FONDS INLIGTING KNOPPIE</b>  <pre> Check if Main Member checkbox is selected✓ If the Subsidy checkbox is selected then ✓   Subsidy must be 'Yes'✓ Else   Subsidy must be 'No'✓ Get the number of dependents from the radiogroup✓ Get the medical aid name from the listbox✓  Writing to file: text file name must be the file name   created in Question 1.2✓ Assignfile✓ Rewrite✓ Write the file name, number of dependents, medical aid   name and whether they have a subsidy to the text file✓ Must be on separate lines✓ Close the file✓  Display a message indicating that the file was written✓ </pre>	13	

1.4	<b>OPDATEER INLIGTING KNOPPIE</b>  Get the system date✓ Extract the year of date✓ and increase it by one year✓ Create the new date✓ Display a message including the date when details must be updated✓	<b>5</b>	
		<b>39</b>	

VRAAG 2		MAKS. PUNTE	PUNTE BEHAAL
2.1.1	<b>CONSTRUCTOR CREATE</b>  Constructor heading with correct paramters✓  Assign parameter values to attributes: fdoctor, fdate, ffollowup (string attributes) ✓ fmedaid (boolean attribute) ✓ initialising fmed and fpayment to 0 ✓	4	
2.1.2	<b>FUNCTION FOLLOWUPDATE</b>  Function Heading  If ffollowup attribute is 'Yes' ✓ Add 7 days to the date✓ If days more than 30✓ Change the days (-30) and add 1 to month✓ Compile the follow-up date✓ Else (if days less than 30) ✓ Compile the follow-up date ✓ Else (if followup attribute is 'No') ✓ result must be 'No Follow-Up Appointment Needed';✓	9	
2.1.3	<b>SETPAYMENT METODE</b>  Correct method with parameter ✓  Increase fpayment by parameter✓	2	
2.1.4	<b>SETMEDIES METODE</b>  Correct method with parameter ✓  Increase fmed by parameter✓	2	
2.1.5	<b>MAAKSTRING</b>  Correct method definition with string return type✓  If ffollowup is 'Yes'✓ Return doctor name attribute as well as followupdate method ✓ if ffollowup is 'No' return followupdate method✓ ✓	5	

2.2.1	<b>STOOR INLIGTING KNOPPIE</b>  if/case statement✓ get the doctor's name✓ increase the counter for the particular doctor✓ get the system date✓ If checkbox is checked✓ Med aid is true✓ Else Med aid is false✓ Get follow up ('Yes' or 'No') from editbox✓ Create the object✓ with correct parameters(sdoctor, sdate, sfollowup, bmedaid) ✓ Call the compilestring method✓ Randomise a number between 300 and 400✓ randomrange(300,401) or random(300) + 101 If bmed is false then Call SetPayment method with parameter✓ Add amount to total ✓ Display using getpayment✓ – currency and two decimal places✓ else✓ Call SetMed method with parameter✓ Display message✓ – charged to medical aid Add amount to total✓	20	
2.2.2	Display total amount of cash for the day✓ Display total amount charged to medical aid✓ Amounts formatted as currency and two decimal places✓ Display number of patients each doctor has seen✓ All information on new lines✓	5	
		47	

VRAAG 3		MAKS. PUNTE	PUNTE BEHAAL
3.1	<b>FORMCREATE</b>  Row Headings (appointment times)✓ Column Headings (doctor names)✓  Declare 2d-array with class scope (ar2appointments) ✓  Test if file exists✓ Display a message if file does not exists✓ Assign and Reset the file✓✓ Read the first line in text file (doctors' names) ✓ Loop 10 times✓ (rows) Read next line in text file✓ Loop 4 times✓ (columns) Extract the patient's name✓ Extracting the last name correctly✓ If it is a patient's name (not -)✓ Assign to 2d array✓ correct row and column✓  Display the contents of the 2d-array by calling a display method✓  Display method: Outer loop✓ Inner loop✓ Display 2d-array[row,col]✓ in stringgrid[col,row]✓	21	
3.2.1	<b>VOEGBY METODE</b>  Method receiving name and column as parameters✓  Randomise a number 1 to 10 (both included) to represent the time slot✓  If column is 1 to 4 then refers to specific doctor✓ Conditional loop✓ If that particular doctor has an opening ✓ Assign name to opening in 2d array✓ Else✓ Randomize a new timeslot✓ Else (if column is 5 – any doctor)✓ Conditional loop✓ Randomize between 1 to 4 (both included) to select a doctor✓ If that particular doctor has an opening✓ Assign name to opening in 2d array✓ Else✓ Increase counter to select new timeslot for that doctor✓	17	

	Display a message if an appointment has been made✓ Else Display a message that an appointment has not been made✓		
3.2.2	<b>NUWE AFSPRAAK KNOPPIE</b>  Get the doctor's index✓ Get the patients name and surname✓ Call the Insert method✓ Call the display method✓  (Accept any alternative display code, as learners will be penalised in 4.1)	4	
3.3	<b>VERANDER AFSPRAAK KNOPPIE</b>  Get the patient's name and surname✓ Outer loop✓ Inner loop✓ If patient is found✓ Call the Insert method with the patient's name and Doctor's index as parameter✓ Delete the original appointment in the 2d-array✓ Display the updated array✓	7	
3.4	<b>SOEK KNOPPIE</b>  Get the patient's name✓ Outer loop✓ Inner loop✓ If name is found in 2d array✓ Display a message including doctor and time✓	5	
3.5	<b>DOKTER OP DIENS KNOPPIE</b>  Initialise the minimum variable✓ Outer loop✓ Initialise the counter✓ Inner loop✓ If 2d-array[row,col] is empty✓ Increase counter✓ If counter < min✓ Assign counter to min✓ Assign the specific column (doctor) to a variable✓  Display a message to indicate which doctor will see patients without appointments✓	10	
		64	

**VOORBEELDOPLOSSINGS****VRAAG 1**

unit Question1U;

interface

uses

Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls, Forms,  
Dialogs, StdCtrls, ExtCtrls, Math, JPeg, Buttons;

type

```
TfrmQuestion1 = class(TForm)
  btnGeneralInfo: TButton;
  pnlHeading: TPanel;
  cmbTitle: TComboBox;
  lblTitle: TLabel;
  lblNameSurname: TLabel;
  edtNameSurname: TEdit;
  edtIDNumber: TEdit;
  lblIDNumber: TLabel;
  lbxMedicalAids: TListBox;
  pnlGeneral: TPanel;
  pnlMedical: TPanel;
  cbxMainMember: TCheckBox;
  rgpDependents: TRadioGroup;
  btnMedicalInfo: TButton;
  cbxSubsidy: TCheckBox;
  BitBtn1: TBitBtn;
  pnlUpdate: TPanel;
  btnUpdateInfo: TButton;
  memupdate: TMemo;
  procedure btnGeneralInfoClick(Sender: TObject);
  procedure FormCreate(Sender: TObject);
  procedure btnMedicalInfoClick(Sender: TObject);
  procedure btnUpdateInfoClick(Sender: TObject);
private
  { Private declarations }
public
  { Public declarations }
end;
```

var

```
frmQuestion1: TfrmQuestion1;
imgMedical : TImage;
sfilename : string;
```

implementation

{ \$R \*.dfm }



```
procedure TfrmQuestion1.btnGeneralInfoClick(Sender: TObject);
var
  iran : integer;
  stitle, sfullname, sinitial, sid : string;
  k: Integer;
  bvalid : boolean;
begin
  bvalid := true;
  stitle := cmbTitle.Text;
  sfullname := edtNameSurname.Text;
  sinitial := sfullname[1];
  delete(sfullname,1,pos(' ',sfullname));
  sid := edtIDNumber.Text;

  if (length(sid) = 13) then
    begin
      for k := 1 to 13 do
        begin
          if not(sid[k] in ['0'..'9']) then
            bvalid := false;
          end;
        if bvalid = true then
          begin
            iran := (randomrange(100,1000));
            sfilename := copy(sfullname,1,3) + inttostr(iran);
            Showmessage('Welcome '+stitle+ ' '+ sinitial + ' ' + sfullname+'.'+#13+'Your File
Number is: '+sfilename);
          end;
        end
      else
        Showmessage('ID incorrect');
    end;
end;
```

```
procedure TfrmQuestion1.btnMedicalInfoClick(Sender: TObject);
var
  smain, ssubsidy, smedicalaid, soneline : string;
  idependents : integer;
  myfile : textfile;
begin
  case rgpdependents.ItemIndex of
    -1 : idependents := 0;
    0 : idependents := 1;
    1 : idependents := 2;
    2 : idependents := 3;
    3 : idependents := 4;
  end;
  if cbxMainMember.Checked then
    smain := '(Main Member)';
  if cbxSubsidy.checked then
    ssubsidy := 'Yes'
  else
    ssubsidy := 'No';
```

```
smedicalaid := lbxMedicalAids.items[lbxmedicalaids.ItemIndex];
Assignfile(myfile,sfilename+'.txt');
Rewrite(myfile);
writeln(myfile, sfilename + ':' + smain);
writeln(myfile, 'Number of dependents: ' + inttostr(idependents));
writeln(myfile, 'Medical Aid: ' + smedicalaid);
writeln(myfile, 'Subsidy: ' + ssubsidy);
writeln(myfile, '-----');
Closefile(myfile);
Showmessage('File was successfully written.');
```

end;

```
procedure TfrmQuestion1.btnUpdateInfoClick(Sender: TObject);
var
  sdatenow, syear, supdatedate : string;
begin
  sdatenow := datetostr(Date());
  syear := copy(sdatenow,1,4);
  delete(sdatenow,1,4);
  supdatedate := inttostr(strtoint(syear) + 1) + sdatenow;
  memupdate.lines.add('Please update your information at your next visit or by
'+supdatedate);
```

end;

```
procedure TfrmQuestion1.FormCreate(Sender: TObject);
begin
  imgmedical := Timage.Create(frmQuestion1);
  imgmedical.parent := frmQuestion1;
  imgmedical.Left := 500;
  imgmedical.Top := 15;
  imgmedical.Height := 90;
  imgmedical.Width := 120;
  imgmedical.Stretch := true;
  imgmedical.picture.loadfromfile('medical.jpg');
  imgmedical.Visible := true;
end;
```

end.

**VRAAG 2**

unit clsRecords;

interface

uses sysutils;

type

Tobjmed = class

private

fdoctor : string;

fdate : string;

fmedaid : boolean;

ffollowup : string;

fpayment : real;

fmed : real;

public

constructor create (sdoctor,sdate,sfollowup : string; bmedaid: boolean);

function FollowUpDate: string;

function compilestring : string;

function getpayment : real;

function getmed : real;

procedure setPayment(rpayment: real);

procedure setMed(rpayment : real);

end;

implementation

{ Tobjrecords }

constructor Tobjmed.create(sdoctor, sdate, sfollowup: string; bmedaid : boolean);

begin

fdoctor := sdoctor;

fdate := sdate;

fmedaid := bmedaid;

ffollowup := sfollowup;

fpayment := 0;

fmed:= 0;

end;

function Tobjmed.FollowUpDate: string;

var

idays, imonth : integer;

begin

if ffollowup = 'Yes' then

begin

idays := strtoint(copy(fdate,9,2))+7;

if idays > 30 then

begin

idays := idays - 30;

```
    imonth := strtoint(copy(fdate,6,2))+1;
    result := copy(fdate,1,4)+'/'+inttostr(imonth)+'/'+inttostr(idays);
  end
  else
    result := copy(fdate,1,8)+inttostr(idays);
  end
  else
    result := 'No Follow-Up Appointment Needed';
  end;
```

```
function Tobjmed.getmed: real;
begin
  result := fmed;
end;
```

```
function Tobjmed.getpayment: real;
begin
  result := fpayment;
end;
```

```
procedure Tobjmed.setPayment(rpayment : real);
begin
  fpayment := rpagement;
end;
```

```
procedure Tobjmed.setMed(rpayment : real);
begin
  fmed := rpagement;
end;
```

```
function Tobjmed.compilestring: string;
begin
  if ffollowup = 'Yes' then
    result := 'Patient must please see ' + fdoctor+ ' on '+followupdate
  else
    result := followupdate;
  end;
```

```
end.
```

**MAIN UNIT:**

unit Question2U;

interface

uses

Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls, Forms,  
Dialogs, StdCtrls, clsRecords, ComCtrls, ExtCtrls, Math;

type

```
TForm1 = class(TForm)
  btnCapture: TButton;
  edtfollowup: TEdit;
  rgpdoctors: TRadioGroup;
  cbxmed: TCheckBox;
  lblfollowup: TLabel;
  btnStats: TButton;
  procedure btnCaptureClick(Sender: TObject);
  procedure btnStatsClick(Sender: TObject);
  procedure FormCreate(Sender: TObject);
private
  { Private declarations }
public
  { Public declarations }
end;
```

var

```
Form1: TForm1;
objmed : Tobjmed;
rtotal, rtotalmed : real;
idrsmiit, idrdup, idrphillips : integer;
```

implementation

{ \$R \*.dfm }

procedure TForm1.btnCaptureClick(Sender: TObject);

var

```
sdoctor, sdate, sfollowup : string;
bmedaid : boolean;
rpayment: real;
```

begin

```
case rgpdoctors.itemindex of
  0: begin
    sdoctor := 'Dr Smit';
    inc(idrsmiit);
  end;
  1: begin
    sdoctor := 'Dr du Plessis';
    inc(idrdup);
  end;
```

```
2: begin
    sdoctor := 'Dr Phillips';
    inc(idrphillips);
end;
end;

sdate := datetostr(date());

if cbxmed.checked then
    bmedaid := true
else
    bmedaid := false;

sfollowup := edtfollowup.Text;

objmed := Tobjmed.create(sdoctor,sdate,sfollowup,bmedaid);
showmessage(objmed.compilestring);
rpayment := randomrange(300,401);

if bmedaid = false then
    begin
        objmed.SetPayment(rpayment);
        rtotal := rtotal + objmed.getpayment;
        showmessage('Total money received:
'+floattostrf(objmed.getpayment,ffcurrency,10,2));
    end
else
    begin
        objmed.SetMed(rpayment);
        Showmessage('Charged to Medical Aid');
        rtotalmed := rtotalmed + objmed.getmed;
    end;
end;

procedure TForm1.btnStatsClick(Sender: TObject);
begin
    Showmessage('Total Amount of Cash for Day:
'+floattostrf(rtotal,ffcurrency,10,2)+'#13'+ 'Total Amount charged to Medical Aids:
'+floattostrf(rtotalmed,ffcurrency,10,2));
    Showmessage('Dr Smit: '+inttostr(idrsmit) + '#13'+ 'Dr du Plessis:
'+inttostr(idrdup)+'#13'+ 'Dr Phillips: '+inttostr(idrphillips));
end;

procedure TForm1.FormCreate(Sender: TObject);
begin
    rtotal := 0;
    rtotalmed := 0;
    idrsmit := 0;
    idrdup := 0;
    idrphillips := 0;
end;
end.
```

**VRAAG 3**

```
unit Question3U;
interface
```

```
uses
```

```
Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls, Forms,
Dialogs, Grids, Buttons, StdCtrls, Math;
```

```
type
```

```
TfrmAppointments = class(TForm)
  stgAppointments: TStringGrid;
  Button1: TButton;
  BitBtn1: TBitBtn;
  Button2: TButton;
  Button4: TButton;
  Button3: TButton;
  procedure FormCreate(Sender: TObject);
  procedure Button1Click(Sender: TObject);
  procedure Button5Click(Sender: TObject);
  procedure Button4Click(Sender: TObject);
```

```
private
```

```
{ Private declarations }
```

```
public
```

```
{ Public declarations }
```

```
  procedure Display;
  procedure DeleteApp(irowfound, icolfound : integer);
  procedure Insert(sname : string; icolfound: integer);
end;
```

```
var
```

```
  frmAppointments: TfrmAppointments;
  arrdoctors : array[1..4] of string = ('Dr du Plessis','Dr Smith','Dr Wessels','Dr Tom');
  arrtimes : array[1..10] of string = ('9:00-9:30','9:30-10:00','10:00-10:30','10:30-
11:00','11:00-11:30','11:30-12:00','14:00-14:30','14:30-15:00','15:00-15:30','15:30-16:00');
  ar2appointments : array[1..10,1..4] of string;
```

```
implementation
```

```
{ $R *.dfm }
```

```
procedure TfrmAppointments.Button1Click(Sender: TObject);
```

```
var
```

```
  icount, idoctor : integer;
  sname : string;
```

```
begin
```

```
  //icount := 1;
```

```
  idoctor := strtoint(inputbox('Enter Doctor','1-Dr du Plessis; 2-Dr Smith; 3-Dr Wessels; 4-Dr
Tom; 5-Any doctor',''));
  sname := inputbox('Patient','Enter Name and Surname','');
```

```
  Insert(sname,idoctor);
  Display;
```

```
end;
procedure TfrmAppointments.Insert(sname:string; icolfound:integer);
var
  bfound : boolean;
  idoctor,icount, irandoc : integer;
begin
  icount := randomrange(1,11);
  bfound := false;
  if icolfound in [1..4] then
    begin
      while (bfound = false) and (icount <= 10) do
        begin
          if ar2appointments[icount, icolfound] = " then
            begin
              ar2appointments[icount,icolfound] := sname;
              bfound := true;
            end;
            icount := randomrange(1,11);
          end;
        end
      else
        while (icount <= 10) and (bfound = false) do
          begin
            irandoc := randomrange(1,5);
            if ar2appointments[icount,irandoc] = " then
              begin
                ar2appointments[icount,irandoc] := sname;
                bfound := true;
              end;
              inc(icount);
            end;
          if bfound = true then
            Showmessage('Appointment made')
          else
            Showmessage('No appointment available for that day');
          end;
        end;

procedure TfrmAppointments.DeleteApp(irowfound, icolfound : integer);
begin
  ar2appointments[irowfound,icolfound] := "";
end;

procedure TfrmAppointments.Button2Click(Sender: TObject);
var
  irow: Integer;
  icol, icolfound, irowfound: Integer;
  spatient : string;
begin
  spatient := inputbox("','Patient Name','");
  for irow := 1 to 10 do
    for icol := 1 to 4 do
      begin
```



```
    if spatient = ar2appointments[irow,icol] then
    begin
        irowfound := irow;
        icolfound := icol;
    end;
end;
Insert(spatient,icolfound);
DeleteApp(irowfound,icolfound);;
Display;
end;
```

```
procedure TfrmAppointments.Button4Click(Sender: TObject);
var
    irow: Integer;
    icol: Integer;
    bfound : boolean;
    sinput : string;
begin
    bfound := false;
    sinput := inputbox('Search','Enter patients name','');
    for irow := 1 to 10 do
        for icol := 1 to 4 do
            if ar2appointments[irow,icol] = sinput then
                Showmessage(sinput+' has an appointment with '+stgAppointments.cells[icol,0] + ' at '+stgAppointments.cells[0,irow]);
        end;
    end;
```

```
procedure TfrmAppointments.Button5Click(Sender: TObject);
var
    irow: Integer;
    icol, imindoc,imin, icount: Integer;
begin
    imin := 100;
    for icol := 1 to 4 do
        begin
            icount := 0;
            for irow := 1 to 10 do
                begin
                    if ar2appointments[irow,icol] <> '' then
                        begin
                            icount := icount + 1;
                        end;
                end;
            if icount < imin then
                begin
                    imindoc := icol;
                    imin := icount;
                end;
            end;
        end;
```

```
    Showmessage('Doctor who will see all the patients without appointments: '+arrdoctors[imindoc]);
end;
```

```
procedure TfrmAppointments.Display;
var
  irow, icol : integer;
begin
  for irow := 1 to 10 do
    for icol := 1 to 4 do
      stgAppointments.cells[icol,irow] := ar2appointments[irow,icol];
    end;
  end;
```

```
procedure TfrmAppointments.FormCreate(Sender: TObject);
var
  icol, irow, ipos: Integer;
  myfile : textfile;
  soneline, spatient : string;
begin
```

```
  Randomize;
  if fileexists('patients.txt') <> true then
  begin
    Showmessage('File does not exist');
    Exit;
  end;
  Assignfile(myfile, 'patients.txt');
  Reset(myfile);
  readln(myfile,soneline);
  for irow := 1 to 10 do
  begin
    readln(myfile,soneline);
    for icol := 1 to 4 do
      begin
        if (icol < 4) then
        begin
          ipos := pos('#',soneline);
          spatient := copy(soneline,1,ipos-1);
          delete(soneline,1,ipos);
        end
        else
          spatient := soneline;
        if spatient <> '-' then
          ar2appointments[irow,icol] := spatient;
        end;
      end;
    end;
  Display;
  closefile(myfile);
  for irow := 1 to 10 do
    stgAppointments.Cells[0,irow] := arrtimes[irow];

    for icol := 1 to 4 do
      stgAppointments.Cells[icol,0] := arrdoctors[icol];
    end;
  end.
```