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**NASIONALE
SENIOR SERTIFIKAAT**

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**INLIGTINGSTEGNOLOGIE V1
NASIENRIGLYN**

PUNTE: 150

Hierdie nasienriglyn bestaan uit 14 bladsye.

NAAM VAN LEERDER:				
TOTAAL VRAAG 1:	TOTAAL VRAAG 2:	TOTAAL VRAAG 3:	TOTAAL VRAAG 4:	TOTAAL
/40	/40	/40	/30	/150

VRAAG 1: ALGEMENE PROGRAMMERINGSVAARDIGHEDE		MAKS. PUNTE	PUNTE BEHAAL
1.1	Knoppie [1.1 Vertoon Klubnaam] Kry naam van redigeerblokkie ✓ Voeg stelseldatum (omgeskakel na string) ✓ aan einde van naam ✓ Vertoon naam in paneel ✓ Verander fontgrootte van paneel na 24 ✓ Verander die fontstyl van paneel na vetgedruk ✓	6	
1.2	Knoppie [1.2 Prosesseer] Kry gewig ✓ as 'n syfer ✓ gedeel deur 1000 ✓ verwyder desimale van gewig (trunc of enige ander metode) ✓ gebruik globale veranderlikes ✓ inisialiseer die globale veranderlikes ✓ Gebruik case of IF ✓ Vermenigvuldig korrekte bedrag per kategorie ✓✓✓ Tel by totale ✓ Vertoon bedrae ✓ in korrekte panele ✓ Vir al drie afvalprodukte ✓ Geformateer as geldeenheid ✓ 2 desimale plekke ✓	16	

1.3	<p>Knoppie [1.3 Toets vir skrikkeljaar]</p> <p>Kry die jaar van redigeerblokkie ✓ verander na integer ✓ As (if) jaar mod 400 = 0 ✓ Vertoon skrikkeljaar in afvoercomponent ✓ else ✓ As (if) jaar mod 100 = 0 ✓ Vertoon NIE skrikkeljaar in afvoercomponent ✓ else ✓ As (if) jaar mod 4 = 0 ✓ Vertoon skrikkeljaar in afvoercomponent ✓ else ✓ Vertoon NIE skrikkeljaar in afvoercomponent ✓</p> <p><i>Alternatiewe oplossing wat 'Boolean flag' gebruik:</i> Kry die jaar van redigeerblokkie ✓ verander na integer ✓ As (if) jaar mod 400 = 0 ✓ Stel Boolse veranderlike na true ✓ else ✓ As (if) jaar mod 100 = 0 ✓ Stel Boolse veranderlike na false ✓ else ✓ As (if) jaar mod 4 = 0 ✓ Stel Boolse veranderlike na true ✓</p> <p>As (if) Boolse veranderlike true is Vertoon skrikkeljaar in afvoercomponent else ✓ Vertoon NIE skrikkeljaar in afvoercomponent ✓</p>	12	
1.4	<p>Knoppie [1.4 Gelukkige letters]</p> <p>Inisialiseer string ✓ Inisialiseer char ✓ Gebruik 'n lus ✓ Gebruik enige korrekte metode om 2 karakters oor te slaan ✓ Voeg die derde karakter by die string ✓</p> <p>Vertoon die reël in die richedit buite die lus ✓</p>	6	
TOTAAL VRAAG 1		40	

VRAAG 2: OBJEK-GEORIËNTEERDE PROGRAMMERING		MAKS. PUNTE	PUNTE BEHAAL
2.1.1	Konstruktor Create: Korrekte naam ✓ met twee string parameters ✓ Ken korrekte parameterwaardes toe aan fnaam en fleier ✓✓ Maak fbome en fassistente 0 ✓	5	
2.1.2	Funksie BerekenKoste : real Korrekte metode – funksie ✓ Real datatype ✓ Bereken: fbome x 2 ✓ + 250 ✓ + fassistente x 100 ✓ 'Return' result ✓	6	
2.1.3	Prosedure TelBy; Korrekte metode – prosedure ✓ Twee integer parameters ✓ Voeg waardes by ✓ fbome ✓ en fassistente ✓ Roep BerekenKoste ✓ om ffondse attribuut 'n waarde te gee ✓	7	
2.1.4	Funksie toString: string; Korrekte metode – funksie ✓ String datatype ✓ Skep 'n string ✓ Korrekte attribute ✓ Verander fassistente en fbome na string ✓ Verander ffondse na geldeenheid en twee desimale plekke ✓ Korrekte gebruik van #13 ✓ 'Return' die string ✓	8	
	2.1 Subtotaal: Objekklas	26	
2.2.1	Knoppie [V2.2.1] Instansieer die objek Objeknaam = ✓ tcountry.create ✓ Met twee string parameters ✓ In korrekte volgorde ✓ Laai die prentjie in component ✓ Maak die paneel pnlQ2 sigbaar ✓	6	
2.2.2	Kry waardes van twee spinedits ✓✓ Gebruik albei waardes as parameters ✓ en die objek ✓ om die prosedure TelBy te roep ✓ Vertoon in die label ✓ gebruik die objeknaam ✓ en toString funksie ✓	8	
	2.2 Subtotaal: Vormklas	14	
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VRAAG 3: DATABASISPROGRAMMERING		MAKS. PUNTE	PUNTE BEHAAL
3.1.1	Knoppie: [3.1.1]	4	
	SQL: select TipeMateriaal from Materiaal order by TipeMateriaal DESC Konsepte: SELECT korrekte veld ✓ FROM korrekte tabel ✓ ORDER BY korrekte veld ✓ DESC ✓		
3.1.2	Knoppie: [3.1.2]	5	
	SQL: Select TipeMateriaal from Materiaal where TipeMateriaal like ' + quotedstr('% + SLINE + %') Konsepte: SELECT korrekte veld ✓ FROM korrekte tabel ✓ WHERE materialtype LIKE ✓ Quoted string (sline) ✓ 'Wildcards' (%) in korrekte plekke ✓		
3.1.3	Knoppie: [3.1.3]	5	
	SQL: Select DatumVerwerk, TipeMateriaal from Materiaal where Month(DatumVerwerk) = 10 Konsepte: SELECT twee korrekte velde ✓ FROM korrekte tabel ✓ WHERE MONTH ✓ (datumverwerk) ✓ Gelyk is aan 10 ✓		
3.1.4	Knoppie: [3.1.4]	4	
	SQL: update Verwerk set Werknemers = Werknemers + Werknemers*10/100 Konsepte: UPDATE Verwerk ✓ Set Werknemers = ✓ Werknemers + ✓ Werknemers x 10% ✓ (aanvaar: werknemers x 1.1 of werknemers x 110/100)		
3.1.5	Knoppie: [3.1.5]	7	
	SQL: Select sum(Hoeveelheid) As Totale_Hoeveelhede, VerwerkMetode from Materiaal, Verwerk where Materiaal.VerwerkKode = Verwerk.VerwerkKode group by VerwerkMetode Konsepte: Select sum ✓ (Hoeveelheid) ✓ AS Totale_Hoeveelhede ✓ Verwerkmetode ✓ FROM Materiaal, Verwerk ✓ Where om twee tabelle te verbind ✓ Group by Verwerkmetode ✓		
3.1 Subtotaal: SQL		25	

3.2.1	Knoppie: [3.2.1] Gaan na eerste rekord van tblmateriaal ✓ 'Loop while not end of table' ✓ If VerwerkKode = 6 ✓ dan tblmateriaal.edit ✓ Stel KweekhuisFaktor = 2 ✓ tblmateriaal.post ✓ Gaan na volgende rekord voor einde van lus ✓	7	
3.2.2	Knoppie: [3.2.2] Eerste rekord van tblmateriaal ✓ 'Loop while not end of table' ✓ 'running' Totaal ✓ van kweekhuisFaktor ✓ x hoeveelheid ✓ Gaan na volgende rekord voor einde van lus ✓ Vertoon totaal aan die einde van die teks in die redigeerknoppie ✓ Omgeskakel na 'n 'real' getal ✓	8	
	3.2 Subtotaal: Kode-konstruktor	15	
TOTAAL VRAAG 3		40	

VRAAG 4: PROBLEEMOPLOSSING		MAKS. PUNTE	PUNTE BEHAAL
4.1	<p>Kombinasieblokkie-opsie [Totale gewig van AL die afval]</p> <p>Gebruik case of geneste IF vir al die opsies ✓</p> <p>Lus wat icount gebruik ✓ Tel totale by gewigte in skikking ✓ Vertoon in paneel as 'n string buite die lus ✓</p>	4	
4.2	<p>Kombinasieblokkie-opsie [Totale gewig van HERWONNE afval]</p> <p>Inisialiseer totaal veranderlike ✓ Lus ✓ wat icount gebruik If arrdata 'Herwonne' bevat ✓ Dan voeg totaal by gewig in skikking ✓ Vertoon in paneel ✓ as 'n string buite die lus</p>	5	
4.3	<p>Kombinasieblokkie-opsie [Persentasie van HERWONNE afval]</p> <p>Herwonne/totaal x 100 ✓ afgerond ✓ Vertoon in paneel as 'n string ✓</p>	3	
4.4	<p>Kombinasieblokkie-opsie [TOTALE gewig van ELKE afvalprodukt]</p> <p>Inisialiseer lokale skikking vir totale ✓ met 15 indekse wat na nul gestel is ✓ Lus van 1 tot 15 (vir arrtypes) ✓ Lus van 1 na icount (vir arrdata) ✓ If ✓ arrdata (korrekte lusindeks) ✓ Bevat arrtypes inhoud (korrekte lusindeks) ✓ Tel gewig ✓ van arrgewig (korrekte lusindeks) ✓ by skikking vir totale (korrekte lusindeks) ✓</p> <p>assignfile vir verslag.txt ✓ rewrite stelling ✓ lus van 1 na 15 ✓ skryf na tekslêër ✓ 'n string wat uit arrtypes skikking ✓ en nuwe totaal skikking bestaan ✓ omgeskakel na string ✓</p> <p>closefile stelling ✓</p>	18	
TOTAAL VRAAG 4		30	

VOORGESTELDE OPLOSSINGS**VRAAG 1**

```
var
frmQuestion1: TfrmQuestion1;
rcountpaper, rcountplastic, rcountglass : real;

implementation

procedure TfrmQuestion1.btnQ1_1Click(Sender: TObject);
begin
pnlclub.Caption := edtclub.Text + ' - ' + datetostr(date);
pnlclub.Font.Size := 24;
pnlclub.font.Style := [fsbold];
end;

procedure TfrmQuestion1.btnQ1_2Click(Sender: TObject);
var
icode, inum : integer;
rweight : real;
begin
rweight := strtofloat(edtweight.Text)/1000;
rweight := trunc(rweight);

case rgpchoice.itemindex of
0 : rcountpaper := rcountpaper + rweight;
1 : rcountplastic := rcountplastic + rweight;
2 : rcountglass := rcountglass + rweight;
end;

pnlpaper.Caption := floattostfrf(rcountpaper * 25,ffcurrency,10,2);
pnlplastic.Caption := floattostfrf(rcountplastic * 35,ffcurrency,10,2);
pnlglass.Caption := floattostfrf(rcountglass * 40,ffcurrency,10,2);

end;

procedure TfrmQuestion1.btnQ1_3Click(Sender: TObject);
var iyear : integer;
begin
iyear := strtoint(edtyear.Text);
if (iyear mod 400 = 0) then showmessage(inttostr(iyear) + ' is a leap year')
else
if iyear mod 100 = 0 then showmessage(inttostr(iyear) + ' is NOT a leap year')
else
if (iyear mod 4 = 0) then showmessage(inttostr(iyear) + ' is a leap year')
else
showmessage(inttostr(iyear) + ' is NOT a leap year');
end;
```

```
procedure TfrmQuestion1.btnQ1_4Click(Sender: TObject);
var sline : string;
cold : char;
k : integer;
begin

sline := 'A';
cold := 'A';
for k := 1 to 8 do
  begin
    cold := succ(cold);
    cold := succ(cold);
    cold := succ(cold);
    sline := sline + cold;
  end;
  reddisplay.Lines.Add(sline);
end;
end.
```

VRAAG 2

Class Unit:

```
unit Question2ClassDefinition;

interface
/// provided code do not delete///
uses sysutils, dialogs, math;
type
Tcountry = class
private
  fcountry : string;
  fleader : string;
  ftrees : integer;
  ffunds : real;
  fassistants : integer;
public
  constructor create(sname, sleader : string);
  function calculatelfunds : real;
  procedure addnumbers(itrees, iassist : integer);
  function tostring : string;
end;

implementation

constructor Tcountry.create(sname, sleader: string);
begin
  fcountry := sname;
  fleader := sleader;
  ftrees := 0;
  fassistants := 0;
end;
```

```
function Tcountry.calculatefunds: real;
begin
  result := ftrees * 2 + 250 + (fassistants * 100);
end;

procedure Tcountry.addnumbers(itrees, iassist: integer);
begin
  ftrees := ftrees + itrees;
  fassistants := fassistants + iassist;
  ffunds := calculatefunds;
end;

function Tcountry.tostring: string;
begin
  result := fcountry + #13 +
    fleader + ' and ' + inttostr(fassistants) + ' assistants' + #13 +
    inttostr(ftrees) + ' trees' + #13 +
    'Funds: ' + floattostf(ffunds,ffcurrency,10,2);
end;

end.
```

Main Unit:

```
var
  frmQuestion2: TfrmQuestion2;
  objcountry : tcountry;
implementation
{$R *.dfm}

procedure TfrmQuestion2.btnQ2_2_1Click(Sender: TObject);
begin
  objcountry := tcountry.create(edtcountry.Text, edtleader.Text);
  imgtrees.Picture.LoadFromFile('Trees.jpg');
  pnlQ2.Enabled := true;
end;

procedure TfrmQuestion2.btnQ2_2_2Click(Sender: TObject);
var itrees, ivol : integer;
begin
  itrees := sedtrees.value;
  ivol := sedassistants.Value;
  objcountry.addnumbers(itrees, ivol);
  lbldisplay.Caption := objcountry.tostring;
end;
```

VRAAG 3

```
//=====
// Question 3.1.1
//=====
```

```
procedure TQuestion_3.btnQuestion3_1_1Click(Sender: TObject);
var
  sSQL1: String;
begin
  sSQL1 := 'select MaterialType from Material order by MaterialType DESC';
  // Provided code - do not change
  dbCONN.runSQL(sSQL1);
end;
```

```
//=====
// Question 3.1.2
//=====
```

```
procedure TQuestion_3.btnQuestion3_1_2Click(Sender: TObject);
// Provided code - do not change/
var
  sline : string;
  sSQL2: String;
begin
  // Provided code - do not change//////////
  sline := inputbox('Enter a Material','wood');

  sSQL2 := 'Select MaterialType from Material where MaterialType like ' + quotedstr('%' +
  SLINE + '%)';

  // Provided code - do not change
  dbCONN.runSQL(sSQL2);
end;
```

```
//=====
// Question 3.1.3
//=====
```

```
procedure TQuestion_3.btnQuestion3_1_3Click(Sender: TObject);
// Provided code - do not change
var
  sSQL3: String;
begin

  sSQL3 := 'Select Datedisposed, MaterialType from Material where Month(DateDisposed) =
  10';

  // Provided code - do not change
  dbCONN.runSQL(sSQL3);
end;
```

```
//=====
// Question 3.1.4
//=====
procedure TQuestion_3.btnQuestion3_1_4Click(Sender: TObject);
// Provided code - do not change
var
  sSQL4: String;
begin

  sSQL4 := 'update Disposal set Employees = Employees + Employees*10/100';

  // Provided code - do not change
  dbCONN.executeSQL(sSQL4,dbgd disposal,dbgmaterials,dbggarbage);
end;

//=====
// Question 3.1.5
//=====
procedure TQuestion_3.btnQuestion3_1_5Click(Sender: TObject);
// Provided code - do not change
var
  sSQL5: String;
begin

  sSQL5 := 'Select sum(Quantity) As Total_Quantities, DisposalMethod from Material,
Disposal where Material.Disposalcode = Disposal.Disposalcode group by DisposalMethod' ;

  // Provided code - do not change
  dbCONN.runSQL(sSQL5);
end;

//=====
// Question 3.2.1
//=====
procedure TQuestion_3.btnQuestion3_2_1Click(Sender: TObject);
begin
  /// enter your code below//
  tblmaterial.First;
  while not tblmaterial.eof do
  begin
    if tblmaterial['Disposalcode'] = 6 then
    begin
      tblmaterial.edit;
      tblmaterial['Greenhousefactor'] := 2;
      tblmaterial.Post;
    end;
    tblmaterial.Next;
  end;
end;
end;
```

```
//=====
// Question 3.2.2
//=====
procedure TQuestion_3.btnQuestion3_2_2Click(Sender: TObject);
var rtotal : real;
begin
  /// enter your code below//
  tblmaterial.First;
  while not tblmaterial.eof do
  begin
    rtotal := rtotal + tblmaterial['Greenhousefactor'] * tblmaterial['Quantity'];
    tblmaterial.Next;
  end;
  edtdisplay.text := edtdisplay.text + floattostr(rtotal);
end;
```

VRAAG 4

```
Const arrtypes : array[1..15] of string =
('Paper','Cardboard','Trash','Timber','Pallets','Rubber','Tyres','Metal','Food','Grass','Trees','Soil',
,'Rubble','Clay','Computers');
```

```
var
```

```
  frmQuestion4: TfrmQuestion4;
//provided code do not delete/////
  arrdata : array[1..100] of string;
  arrweights : array[1..100] of integer;
  icount : integer;
```

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

```
procedure TfrmQuestion4.cmbreportChange(Sender: TObject);
```

```
var k, x, itotal, irecycled, ipos, ino : integer;
```

```
sline,sline1, sline2 : string;
```

```
tfile : textfile;
```

```
arrtotalweights: array[1..100] of integer;
```

```
inodup : integer;
```

```
icheck : integer;
```

```
bdup : boolean;
```

```
begin
```

```
  //Enter code below:
```

```
  itotal := 0;
```

```
  irecycled := 0;
```

```
  for k := 1 to icount do
```

```
  begin
```

```
    itotal := itotal + arrweights[k];
```

```
    if pos('RECYCLED' , uppercase(arrdata[k])) <> 0 then
```

```
      irecycled := irecycled + arrweights[k];
```

```
  end;
```

```
  case cmbreport.itemindex of
```

```
    0 : pnloutput.caption := inttostr(itotal);
```

```
    1 : pnloutput.caption := inttostr(irecycled);
```

```
    2 : pnloutput.caption := inttostr(round(irecycled/itotal*100));
```

```
    3 : begin
```

```
      for k := 1 to 100 do arrtotalweights[k] := 0;
```

```
      for x := 1 to 15 do
```

```
        begin
```

```
          for k := 1 to icount do
```

```
            begin
```

```
              if pos(arrtypes[x],arrdata[k]) <> 0 then
```

```
                inc(arrtotalweights[x], arrweights[k]);
```

```
            end;
```

```
          end;
```

```
        assignfile(tfile, 'report.txt');
```

```
        rewrite(tfile);
```

```
        for k := 1 to 15 do
```

```
          writeln(tfile, arrtypes[k] + ' = ' + inttostr(arrtotalweights[k]));
```

```
        closefile(tfile);
```

```
        end;
```

```
  end; // end of case  end;
```