



Province of the  
**EASTERN CAPE**  
EDUCATION

**NASIONALE  
SENIOR SERTIFIKAAT**

**GRAAD 11**

**NOVEMBER 2016**

**INLIGTINGSTEKOLOGIE V1  
MEMORANDUM**

**PUNTE: 150**

---

Hierdie memorandum bestaan uit 15 bladsye.

---

## ALGEMENE PROGRAMMERINGSVAARDIGHEDÉ

VRAAG 1		MAKSIMUM PUNTE	PUNTE BEHAAL
1.1	Get name ✓ Get date of birth✓ Extract the year from date of birth ✓ and calculate the age ✓ If age <= 18 ✓ Display name and Junior category ✓ Else✓ Display name and Senior category ✓	<b>8</b>	
1.2	If both checkboxes ✓ are selected then discount is 16% ✓ If club checkbox is selected then discount is 6%✓ If CSA checkbox is selected then discount is 10% ✓ If no checkboxes are selected then no Discount ✓ Display message ✓	<b>6</b>	
1.3	Initialise the code variable ✓ Get the text from combobox ✓ Get the first letter of every word to create the code (use a loop) ✓✓✓✓✓ Randomise a number between 1000 and 4999 ✓ Display race number ✓	<b>9</b>	
1.4	Use either a case statement or nested if statement to determine the provincial fees ✓✓✓✓ If the domestic racing licence checkbox is selected✓ then 350 must be added ✓ else 0 must be added ✓ If the CSA checkbox is selected ✓ then 0 must be added ✓ else 35 must be added✓ Add all amounts together (150+provincial+racing+CSA) ✓ Display the total ✓ as currency rounded to 2 decimal places ✓	<b>13</b>	
		<b>36</b>	

VRAAG 2		MAKSIMUM PUNTE	PUNTE BEHAAL
2.1	Declare arrname and arraverage ([1..50], correct data types) ✓✓ Declare global counter✓  <b>FormCreate:</b> Declare local variables✓ Test if file exists✓ Showmessage✓ Exit✓ Assignfile✓ Reset ✓ Initialise the counter✓ Loop through text file✓ Read line from text file✓ Increase counter✓ Extract the surname✓ Extract the name✓ Assign the name and surname to the array✓ Extract the first time✓ Extract the second time✓ Calculate the average time✓ and assign to array✓ Closefile✓	21	
2.2	Loop through array – correct counter✓ Display arrname✓ Display total number of cyclists✓ on next line✓ with a label✓	5	
2.3	Outer loop✓ Inner loop✓ If statement✓ Code to swap the average✓✓✓ Code to swap the name✓✓ Assignfile✓ Rewrite✓ Loop to get top three✓ Compile line – counter✓+name✓+average✓ (2 decimal places) ✓ Write to text file✓ Display in richedit✓ Display a message that text file was written✓ Closefile ✓	19	
		45	

VRAAG 3		MAKSIMUM PUNTE	PUNTE BEHAAL
3.1	Function Age; ✓ id as parameter; ✓ integer return type✓ Get the YY from the parameter✓ Determine whether '19'/1900✓✓ or '20'/2000 ✓✓ must be added to the year Calculate the age✓	9	
3.2	Procedure Gender; ✓id as parameter (value parameter); ✓gender must be returned (variable parameter) ✓ Get 7 <sup>th</sup> digit of ID✓ and check if less than 4✓ Then assign 'female'✓ else✓ assign 'male'✓	8	
3.3	Procedure Racenumbers✓category as parameter✓ Randomise a number between 1000 and 9999✓ Compile the race number: Get first three characters of the category✓ and uppercase it✓ and add the random number✓ Display the race number✓	7	
3.4	Get the name✓ Get the ID✓ Call statement for Gender✓ Calculate the categories calling the Age method: If age >= 13 and age <=18✓ – Junior ✓ If age >= 19 and age <=39✓ – Elite ✓ If age >= 40 and age <= 59✓ – Veteran ✓ If age >= 60 – Masters✓ Display the name and Gender on two lines ✓ Call statement for Racenumbers✓	12	
		36	

VRAAG 4		MAKSIMUM PUNTE	PUNTE BEHAAL
4.1	<b>NO FILTERS ALLOWED</b> Open the table✓ Go to first record✓ Initialise counter✓ Display heading✓ Conditional loop✓ If race is in PE✓ Display date✓ and race✓ Increase counter✓ Next record✓ Display total races in PE✓ Close table✓	12	
4.2	Conditional loop✓ If type is 'ROAD' then increase counter✓ If type is 'MTB' then increase counter✓ Next record✓ Display total road races✓ Display total mtb races✓  <b>ALTERNATIVE (using filters):</b> Filter for type = ROAD✓ Record Count✓ Display total road races✓ Filter for type = MTB✓ Record Count✓ Display total mtb races✓	6	
4.3	Get input✓ and change to uppercase✓ If race is in table (locate) ✓ Display race and venue✓ and that it is found✓ else✓ Display not found✓	7	
4.4	Find correct record (Cape Argus) ✓ Edit✓ Add email address to contact field✓ Post✓	4	
4.5	Find the correct record (Cabbage Patch) ✓✓ Delete✓ Display a message that the race has been deleted from the table✓	4	
		33	

## OPLOSSINGS VOORBEELDE

### Vraag 1

unit Question1\_u;

interface

uses

Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls, Forms,  
Dialogs, StdCtrls, ExtCtrls, math, Spin;

type

```
TForm1 = class(TForm)
  Panel1: TPanel;
  Edit1: TEdit;
  Label1: TLabel;
  Edit2: TEdit;
  Label2: TLabel;
  Button1: TButton;
  Edit3: TEdit;
  Panel2: TPanel;
  CheckBox1: TCheckBox;
  Button2: TButton;
  CheckBox2: TCheckBox;
  Label3: TLabel;
  Panel3: TPanel;
  ComboBox1: TComboBox;
  Label4: TLabel;
  Button3: TButton;
  Label5: TLabel;
  Panel4: TPanel;
  Button4: TButton;
  Label7: TLabel;
  RadioGroup1: TRadioGroup;
  CheckBox3: TCheckBox;
  procedure Button1Click(Sender: TObject);
  procedure Button2Click(Sender: TObject);
  procedure Button3Click(Sender: TObject);
  procedure Button4Click(Sender: TObject);
```

private

{ Private declarations }

public

{ Public declarations }

end;

var

Form1: TForm1;

implementation

{\$R \*.dfm}

Kopiereg voorbehou

Blaai om asseblief

```

procedure TForm1.Button1Click(Sender: TObject);
var
  sname, sdob : string;
  iage : integer;
begin
  sname := edit1.text;
  sdob := edit2.text;
  iage := 2016 - strToInt(copy(sdob,1,4));
  if iage <= 18 then
    edit3.text := sname + ': Junior Category'
  else
    edit3.text := sname + ': Senior Category';
end;

procedure TForm1.Button2Click(Sender: TObject);
var
  sdiscount : string;
begin
  if checkbox1.checked and checkbox2.checked then
    sdiscount := '16%'
  else
    if checkbox1.Checked then
      sdiscount := '6%'
    else
      if checkbox2.checked then
        sdiscount := '10%'
      else
        sdiscount := '0%';
  label3.caption := sdiscount + ' discount on race fees';
end;

procedure TForm1.Button3Click(Sender: TObject);
var
  srace, scode : string;
  ipos, iran : integer;
begin
  randomize;
  scode := ' ';
  srace := combobox1.text;
  ipos := pos(' ',srace);
  scode := scode + srace[1];
  while (ipos <> 0) do
  begin
    delete(srace,1,ipos);
    scode := scode + srace[1];
    ipos := pos(' ',srace);
  end;
  iran := randomrange(1000,5000);
  label5.caption := 'Race Number is: ' + scode + inttostr(iran);
end;

```

```
procedure TForm1.Button4Click(Sender: TObject);
var
  rprov, rrace, rday, rtotal : real;
begin
  case radiogroup1.ItemIndex of
    0,3,5: rprov := 75;
    1,2,4,6,9: rprov := 50;
    7,8: rprov := 25;
  end;

  if checkbox3.checked then
    rrace := 350
  else
    rrace := 0;

  if checkbox2.checked then
    rday := 0
  else
    rday := 35;

  rtotal := 150 + rprov + rrace + rday;
  Showmessage('Total to be paid to CSA: '+floattostr(rtotal,ffcurrency,10,2));
end;

end.
```

**Vraag 2**

```

unit Question2_u;
interface
uses
  Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls, Forms,
  Dialogs, StdCtrls, ComCtrls, ExtCtrls;

type
  TForm1 = class(TForm)
    Button1: TButton;
    redoutput: TRichEdit;
    Button2: TButton;
    Panel1: TPanel;
    procedure FormCreate(Sender: TObject);
    procedure Button1Click(Sender: TObject);
    procedure Button2Click(Sender: TObject);
  private
    { Private declarations }
  public
    { Public declarations }
  end;

var
  Form1: TForm1;
  arrname : array[1..50] of string;
  arraverage : array[1..50] of real;
  icount : integer;
implementation

{$R *.dfm}
procedure TForm1.FormCreate(Sender: TObject);
var
  ipos:integer;
  myfile : textfile;
  rfirst, rsecond : real;
  soneline,sname,ssurname : string;
begin
  if fileexists('timetrial.txt') <> true then
  begin
    ShowMessage('File does not exist');
    Exit;
  end;
  Assignfile(myfile,'timetrial.txt');
  Reset(myfile);
  icount := 0;
  while not eof(myfile) do
  begin
    readln(myfile,soneline);
    inc(icount);
    ipos := pos('#',soneline);
    ssurname := copy(soneline,1,ipos-1);
  end;
end;

```

```

delete(soneline,1,ipos);
ipos := pos('#',soneline);
sname := copy(soneline,1,ipos-1);
delete(soneline,1,ipos);
arrname[icount] := sname + ' ' + ssurname;
ipos := pos('#',soneline);
rfirst := strtofloat(copy(soneline,1,ipos-1));
delete(soneline,1,ipos);
rsecond := strtofloat(soneline);
arraverage[icount] := (rfirst + rsecond)/2;
end;
closefile(myfile);
end;

procedure TForm1.Button1Click(Sender: TObject);
var
  k : integer;
begin
  for k := 1 to icount do
    redoutput.lines.add(arrname[k]);
  redoutput.lines.add(#13+'Total Number of Cyclists: '+inttostr(icount));
end;

procedure TForm1.Button2Click(Sender: TObject);
var
  k,l : integer;
  myfile : textfile;
  stemp,soneline : string;
  rtemp : real;
begin
  for k := 1 to icount - 1 do
    for l := k + 1 to icount do
      if arraverage[k] > arraverage[l] then
        begin
          rtemp := arraverage[k];
          arraverage[k] := arraverage[l];
          arraverage[l] := rtemp;
          stemp := arrname[k];
          arrname[k] := arrname[l];
          arrname[l] := stemp;
        end;
  Assignfile(myfile,'top3.txt');
  Rewrite(myfile);
  for k := 1 to 3 do
    begin
      soneline :=inttostr(k)+#9+arrname[k] + #9 + floattosstr(arraverage[k],ffixed,10,2);
      writeln(myfile,soneline);
      redoutput.lines.add(soneline);
    end;
  Showmessage('File successfully written');
  closefile(myfile);
end;
end.

```

**Vraag 3**

```
unit question3_u;
```

```
interface
```

```
uses
```

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

```
type
```

```
  TForm1 = class(TForm)
    Edit1: TEdit;
    Label1: TLabel;
    Button1: TButton;
    Edit2: TEdit;
    Label2: TLabel;
    RichEdit1: TRichEdit;
    procedure Button1Click(Sender: TObject);
    procedure FormCreate(Sender: TObject);
  private
    { Private declarations }
  public
    { Public declarations }
```

```
  procedure Gender(sid :string; var sgender : string);
  procedure RaceNumber(sccategory : string);
end;
```

```
var
```

```
  Form1: TForm1;
```

```
implementation
```

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

```
function Age(sid : string) : integer;
```

```
var
```

```
  iyy, iyear : integer;
```

```
begin
```

```
  iyy := strtoint(copy(sid,1,2));
```

```
  if iyy > 16 then
```

```
    iyear := 1900 + iyy
```

```
  else
```

```
    iyear := 2000 + iyy;
```

```
  age := currentyear() - iyear;
```

```
end;
```

```
procedure TForm1.RaceNumber(sccategory : string);
```

```
var
```

```
  iran : integer;
```

```
  sracenumber : string;
```

Kopiereg voorbehou

Blaai om asseblief

```

begin
  iran := randomrange(1000,9999);
  sracenum := uppercase(copy(sccategory,1,3)) + inttostr(ir);
  richedit1.lines.add('Race Number: '+sracenum);
end;

procedure TForm1.Button1Click(Sender: TObject);
var
  sname,sid, sgender, scategory : string;
begin
  sname := edit1.text;
  sid := edit2.text;
  Gender(sid,sgender);
  if (Age(sid) >= 13) and (Age(sid) <= 18) then
    scategory := 'Junior'
  else
    if (Age(sid) >= 19) and (Age(sid) <= 39) then
      scategory := 'Elite'
    else
      if (Age(sid) >= 40) and (Age(sid) <= 59) then
        scategory := 'Veteran'
      else
        scategory := 'Masters';
  richedit1.lines.add('Name: '+sname + #13 + 'Gender: '+sgender);
  RaceNumber(scategory);
end;

procedure Tform1.Gender(sid :string; var sgender : string);
begin
  if stroint(copy(sid,7,1)) < 4 then
    sgender := 'Female'
  else
    sgender := 'Male';
end;
procedure TForm1.FormCreate(Sender: TObject);
begin
  randomize;
end;

end.

```

interface

uses

Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls, Forms,  
Dialogs, StdCtrls, ComCtrls, DB, ADODB, Buttons;

type

```
TForm1 = class(TForm)
  ADOTable1: TADOTable;
  DataSource1: TDataSource;
  Button1: TButton;
  Button2: TButton;
  Button3: TButton;
  RichEdit1: TRichEdit;
  BitBtn1: TBitBtn;
  procedure Button1Click(Sender: TObject);
  procedure FormCreate(Sender: TObject);
  procedure Button2Click(Sender: TObject);
  procedure Button3Click(Sender: TObject);
private
  { Private declarations }
public
  { Public declarations }
end;
```

var

Form1: TForm1;

implementation

{\$R \*.dfm}

```
procedure TForm1.BtnQ4_1Click(Sender: TObject);
var
  iracepe : integer;
begin
  Adotable1.Open;
  adotable1.First;
  iracepe := 0;
  richedit1.Lines.Add('Date'#9+'Race');
  while NOT adotable1.eof do
    begin
      if adotable1['Where'] = 'PE' then
        begin
          richedit1.Lines.Add(datetostr(adotable1['Date'])+#9+adotable1['Race']);
          inc(iracepe);
        end;
      adotable1.Next;
    end;
  richedit1.Lines.Add('Total Races in PE: '+inttostr(iracepe));
  adotable1.Close;
```

end;

```
procedure TForm1.BtnQ4_2Click(Sender: TObject);
var
  iroad, imtb : integer;
begin
  richedit1.Clear;
  adotable1.Open;
  adotable1.First;
  iroad := 0;
  imtb := 0;
  while NOT adotable1.eof do
  begin
    if adotable1['Type'] = 'ROAD' then
      inc(iroad)
    else
      if adotable1['Type'] = 'MTB' then
        inc(imtb);
    adotable1.Next;
  end;
  richedit1.Lines.Add('Road Races: '+inttostr(iroad));
  richedit1.Lines.Add('MTB Races: '+inttostr(imtb));
  adotable1.Close;
end;
```

```
procedure TForm1.BtnQ4_3Click(Sender: TObject);
var
  sinput : string;
begin
  richedit1.Clear;
  sinput := uppercase(inputbox('Enter Race','Bay to Beach'));
  adotable1.Open;
  adotable1.First;
  if adotable1.Locate('Race',sinput,[lopartialkey]) then
    richedit1.Lines.Add(adotable1['Race']+#9+adotable1['Where']+ ' - found')
  else
    richedit1.Lines.Add('Race not found');
  adotable1.Close;
end;
```

```
procedure TForm1.btnQ4_5Click(Sender: TObject);
begin
  adotable1.Open;
  adotable1.First;
  while not adotable1.eof do
  begin
    if adotable1['Resies'] = 'THE CABBAGE PATCH' then
      begin
        adotable1.Delete;
        showmessage('Race has been cancelled');
      end;
    adotable1.Next;
  end;
end;
```

```
end;

procedure TForm1.FormCreate(Sender: TObject);
begin
  richedit1.Paragraph.Tabcount := 1;
  richedit1.Paragraph.Tab[0] := 75;
  adotable1.Open;
  adotable1.First;
  while not adotable1.eof do
  begin
    if adotable1['Race'] = 'CAPE ARGUS CYCLE TOUR' then
      begin
        adotable1.Edit;
        adotable1['Contact'] := 'argus@capeargus.co.za';
      end;
    adotable1.Next;
  end;
end;

end.
```