QUESTION/VRAAG 3

QUESTION/VRAAG 3		(37 marks/punte)	
3.1	Initialise row counter Check if file exist and error message Assignfile and reset ReadIn Initialise column counter Increase row counter Loop Assign ticket numbers to array		1 1 1 1 1 2
3.2	For row loop For col loop Display array in stringgrid		111
3.3	Initialise counter For loops If statement to see if a ticket has been sold Increase counter if true Display how many tickets have been sold		1 1 1 1
3.4	Random(230) + 1 For loops If ticket number = random number, then display in listbox Increase counter Repeat until counter = 10		1 2 1 1
3.5	Initialise variables For loops If a ticket was sold increase counter If it is more than previous values, then assign highest to max a which row Display the child's name who sold the most tickets	nd remember	2 2 2
		nd remember	3
3.6	Calculate amount Calculate amount to be donated Display amount and donated amount		1 2 1

POSSIBLE SOLUTION

```
unit Question3 u;
interface
uses
 Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls, Forms,
 Dialogs, Grids, StdCtrls;
type
 TForm1 = class(TForm)
 end;
var
 Form1: TForm1;
 ar2tickets: array[1..23,1..10] of integer;
 iticketssold: integer;
const
 arrnames: array[1..23] of string = ('Jack', 'Sarah', 'Ben', 'Lily', 'Jocelyn', 'Adrian',
                      'Anathi', 'Anita', 'Ashwin', 'Peter', 'Chloe', 'Jeff', 'Nathi',
                      'Wandile','Kerry','Sethu','Caryn','Nicola','Phila',
                      'Lindelwa', 'Kevin', 'Alex', 'Rebekka');
implementation
{$R *.dfm}
procedure TForm1.FormCreate(Sender: TObject);
var
 irow: integer;
begin
 for irow := 1 to 23 do
  stringgrid1.cells[0,irow-1] := arrnames[irow];
end;
procedure TForm1.Button1Click(Sender: TObject);
 irow,icol,ipos: integer;
 myfile: textfile;
 soneline: string;
begin
 irow := 0; ✓
 if fileexists('Tickets.txt')<>true then
  begin
   ShowMessage('File does not exist');
   Exit;
  end;
 Assignfile(myfile, 'Tickets.txt');
 Reset(myfile);
 while not eof(myfile) do
 begin
```

```
readln(myfile, soneline); ✓
  icol := 0; ✓
  inc(irow); ✓
   ipos := pos(',',soneline);
   while ipos <> 0 do√
    begin
     inc(icol);
     ar2tickets[irow,icol] := strtoint(copy(soneline,1,ipos-1)); ✓✓
     delete(soneline,1,ipos);
     ipos := pos(',',soneline);
    end:
 end;
 closefile(myfile);
end;
procedure TForm1.Button2Click(Sender: TObject);
var
 irow, icol: integer;
begin
 for irow := 1 to 23 do√
  for icol := 1 to 10 do ✓
   stringgrid1.cells[icol,irow-1] := inttostr(ar2tickets[irow,icol]); <
end;
procedure TForm1.Button3Click(Sender: TObject);
 irow, icol: integer;
begin
 iticketssold := 0; ✓
 for irow := 1 to 23 do√
  for icol := 1 to 10 do
   if ar2tickets[irow,icol] > 0 then√
    inc(iticketssold); ✓
 ShowMessage(inttostr(iticketssold) + 'tickets sold'); ✓
end;
procedure TForm1.Button4Click(Sender: TObject);
 iran, irow, icol, idraws: integer;
begin
 randomize;
 repeat
  iran := random(230) + 1; ✓
  for irow := 1 to 23 do√
    begin
    for icol := 1 to 10 do
     begin
      if ar2tickets[irow,icol] = iran then ✓
        listbox1.ltems.add(inttostr(iran)) √;
        inc(idraws); ✓
       end
     end;
```

```
end;
 until idraws = 10; ✓
end;
procedure TForm1.Button5Click(Sender: TObject);
 imax, irow,icol,ihighest,ichild: integer;
begin
 imax := 0; ✓
 for irow := 1 to 23 do√
  begin
   ihighest := 0; ✓
   for icol := 1 to 10 do
    begin
     if ar2tickets[irow,icol] <> 0 then ✓
      inc(ihighest); ✓
    end;
   if ihighest > imax then√
   begin
    imax := ihighest; ✓
    ichild := irow; ✓
   end;
  end;
 ShowMessage(stringgrid1.cells[0,ichild-1] + 'sold the most tickets'); ✓
end;
procedure TForm1.Button6Click(Sender: TObject);
var
 ramount, rdonate: real;
begin
 ramount := iticketssold * 25; ✓
 rdonate := 40/100*ramount; ✓
 ShowMessage('Total Amount Raised '+floattostrf(ramount, fffixed,8,2)); ✓
 ShowMessage('Total Amount Donated '+floattostrf(rdonate, fffixed,8,2)) ✓✓
end;
end.
```