



basic education

Department:
Basic Education
REPUBLIC OF SOUTH AFRICA

NATIONAL SENIOR CERTIFICATE

GRADE 12

COMPUTER APPLICATIONS TECHNOLOGY P1

NOVEMBER 2015

MEMORANDUM/MARKING GUIDELINE

MARKS: 180

CENTRE NUMBER																			
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FINAL MARK	
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EXAMINATION NUMBER																				
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QUESTION	1	2	3	4	5	6	7	TOTAL
POSSIBLE MARK	31	17	22	31	38	21	20	180
CANDIDATE MARK								
MARKER CODE/ SIGNATURE								
MODERATED MARK								

This memorandum/marking guideline consists of 15 pages.

EXAMINATION NUMBER																			
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IGNORE SPELLING IN ALL CASES WHERE IT WOULD NOT HAVE ANY IMPACT ON THE ANSWER.

QUESTION 1

File name: 1Prev_Voor

Total Q1: 31

No.	Criteria	Maximum Mark			Candidate Mark
1.1.1	Heading <ul style="list-style-type: none"> Character spacing scale set to 120% ✓ 	1		1	
1.1.2	Border <ul style="list-style-type: none"> Border added to 'Prevalence of Diabetes in South Africa' ✓ Border applied to text/paragraph ✓ <p><i>(Note to marker: Accept heading in any border style.)</i></p>	1 1		2	
1.2.1	Paragraph and line spacing <ul style="list-style-type: none"> Spacing after paragraph set to 3 pt ✓ Line spacing set to double ✓ <p><i>(Note to marker: Allocate first mark if spacing before paragraph was changed to 3 pt.)</i></p>	1 1		2	
1.2.2	Indents and alignment <ul style="list-style-type: none"> Left indent set ✓ to 3 cm Right indent set ✓ to 2 cm/on 15 cm Text in paragraph justified ✓ 	1 1 1		3	
1.3	Bookmark and hyperlink <ul style="list-style-type: none"> Hyperlink created on bullet 'Introduction' ✓ Linked to heading 'Introduction' ✓ <p><i>(Notes to marker:</i> <ul style="list-style-type: none"> Accept if candidate created a bookmark to 'Introduction' and created a hyperlink to bookmark. Hyperlink must be on the text 'Introduction'. Accept if hyperlink was created on heading 'Introduction'.)</p>	1 1		2	
1.4	Rectangle shape fill <ul style="list-style-type: none"> Any type of fill used to fill the shape ✓ 1Earth_Aarde.jpg picture used ✓ <p><i>(Note to marker: Allocate first mark if any type of fill effect used e.g. gradient, texture and pattern.)</i></p>	1 1		2	
1.5.1	Table <ul style="list-style-type: none"> Sort ✓ first by: column 2 in ascending order ✓ Secondly by: column 3 in ascending order ✓ Correct rows were used ✓ <p><i>(Note to marker: Mark by inspection.)</i></p>	2 1 1		4	

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1.5.2	<p>Minimum % column</p> <ul style="list-style-type: none"> • =AVERAGE(above) OR =MEAN(B3:B8) ✓ • Average formatted to 1 decimal place ✓ <p><i>(Notes to marker:</i></p> <ul style="list-style-type: none"> • No mark should be awarded for typing in the answer. Answer should be 7.2. • Accept if answer is divided by 100. • Accept if ROUND function used.) 	1 1		2	
1.5.3	<ul style="list-style-type: none"> • Repeat header rows feature used ✓ • Both headers of the rows repeated ✓ <p><i>(Notes to marker:</i></p> <ul style="list-style-type: none"> • Do not accept if the headers of the rows have been copied to the second page. • Ensure that the 'Repeat header row' feature has been used.) 	1 1		2	
1.6	<p>Footnote</p> <ul style="list-style-type: none"> • Footnote added to 'Distiller says' text ✓ • Footnote position: below text ✓ • All or part of footnote text added 'Director of CDE' ✓ <p><i>(Note to marker: Verify by checking footnote setting.)</i></p>	1 1 1		3	
1.7	<p>Image/SmartArt</p> <ul style="list-style-type: none"> • Any text entered into the diagram (not textbox) ✓ • Correct position ✓ 	1 1		2	
1.8	<p>Object inserted</p> <ul style="list-style-type: none"> • Textbox OR shape OR table inserted to the right of picture ✓ • Text 'What's your number?' inserted in textbox ✓ • Text rotated to read bottom to top ✓ <p><i>(Notes to marker:</i></p> <ul style="list-style-type: none"> • Accept if text was added to a shape instead of a textbox. • Accept if any text was added in the textbox.) 	1 1 1		3	
1.9	<p>Citation</p> <ul style="list-style-type: none"> • Electronic reference citation inserted ✓ • Citation text: (Health 24, 2014) ✓ <p><i>(Note to marker: Accept Health 24, 2014 in any format.)</i></p>	1 1		2	
1.10	<p>Automatic bibliography</p> <ul style="list-style-type: none"> • Automatic bibliography inserted ✓ <p><i>(Note to marker: Allocate mark for automatic bibliography even if no sources appear.)</i></p>	1		1	
	Total for QUESTION 1			[31]	

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QUESTION 3

File names: 3Online_Aanlyn

Total Q3: 22

- Mark the questions from the formulae and not the values/answers in the cell.
- Check against candidate's actual work (Cell references may differ, depending on the candidate's response).
- Candidate may use multiple formulae or cells as 'building blocks' to reach answers.
- Named ranges can be used instead of cell references.
- Any function that works consistently for the data should be accepted.

No.	Criteria	Maximum Mark		Candidate Mark
Types_Tipes worksheet				
3.1.1	Row 1: <ul style="list-style-type: none"> • Row height changed to 35 pt exactly ✓ <i>(Note to marker: Accept 1.22 cm in page layout view.)</i>	1	1	
3.1.2	Cell A1: <ul style="list-style-type: none"> • Border inserted around whole title in cell A1 ✓ • Border colour added, any colour besides black ✓ <i>(Note to marker: Ignore thickness of border.)</i>	1 1	2	
3.2.1	Cell B4: =SUM(B9:B56) <ul style="list-style-type: none"> • SUM function ✓ • Range: (B9:B56) ✓ <i>(Note to marker: Expected answer is 386023.)</i>	1 1	2	
3.2.2	Cell B5: =MODE(B9:B56) <ul style="list-style-type: none"> • MODE function ✓ • Range: (B9:B56) ✓ <i>(Notes to marker:</i> <ul style="list-style-type: none"> • Expected answer is 1. • Also accept <i>MODE.SNGL</i> and <i>MODE.MULT</i> function.) 	1 1	2	
3.2.3	Cell B6: =COUNTBLANK(B9:B56) <ul style="list-style-type: none"> • COUNTBLANK function ✓ • Range: (B9:B56) ✓ <hr style="border-top: 1px dashed black;"/> OR B6:=COUNTIF(B9:B56,"") <ul style="list-style-type: none"> • COUNTIF function ✓ • Range: (B9:B56,"") ✓ <i>(Note to marker: Expected answer is 4.)</i>	1 1	2	

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4.4.1	<p>Cell C8: =LEFT(A8,FIND(" ",A8))</p> <p>OR =MID(A8,1,FIND(" ",A8))</p> <p>OR =LEFT(A8,SEARCH(" ",A8,1))</p> <ul style="list-style-type: none"> • To determine the space: <ul style="list-style-type: none"> ○ FIND/SEARCH function ✓ ○ Used to determine position of space ✓ ○ In the correct cell ✓ • Extracting the first name: <ul style="list-style-type: none"> ○ Function to extract (LEFT OR MID) ✓ ○ Correct cell extracted from ✓ ○ From first character to space OR space -1 ✓ <p><i>(Notes to marker:</i></p> <ul style="list-style-type: none"> • <i>Accept absolute cell referencing if used.</i> • <i>Check for building blocks.</i> • <i>Expected answer is 'Yardley'.)</i> 	<p>1</p> <p>1</p> <p>1</p> <p>1</p> <p>1</p> <p>1</p>	6	
4.4.2	<p>Cell D9: =CONCATENATE(C9," ",B9)</p> <p>OR =C9&" "&B9</p> <ul style="list-style-type: none"> • Concatenation of strings: <ul style="list-style-type: none"> ○ CONCATENATE OR & function ✓ ○ Space between first name and surname ✓ ○ Name and Surname (correct 2 cells) any order ✓ <p><i>(Notes to marker:</i></p> <ul style="list-style-type: none"> • <i>Accept reference to A9 instead of C9.</i> • <i>Expected answer is 'Austin Allison'.)</i> 	<p>1</p> <p>1</p> <p>1</p>	3	
4.5.1	<p>Cell F11: =MONTH(E11)</p> <ul style="list-style-type: none"> • MONTH ✓ (E11) ✓ OR =TEXT(E11,"M") 	<p>2</p>	2	
4.5.2	<p>Cell G12: =VLOOKUP(F12,Months_Maande!\$A\$2:\$B\$13,2)</p> <ul style="list-style-type: none"> • Lookup value: F12 ✓ • Lookup range: Months_Maande!A2:B13 OR Months_Maande!A1:B13 ✓ • Absolute cell reference ✓ • Correct column: 2 ✓ <p><i>(Note to marker: Accept if False added as the fourth parameter.)</i></p>	<p>1</p> <p>1</p> <p>1</p> <p>1</p>	4	

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4.6

Column K:

Format all cells based on their values:

Format Style:

Display each icon according to these rules:

Icon	Value	Type
↑ when value is	> 500000	Number
→ when <= 500000 and	>= 300001	Number
↓ when < 300001		

Icon Style: Reverse Icon Order Show Icon Only

- Conditional formatting applied to column K ✓
- Format style: 3 Arrows (Colored) icon set used ✓
- Applied to Type: Number ✓
- Criteria:
 - > 500 000
 - 300 001 – 500 000
 - 0 – 300 000
- All three criteria correct ✓✓✓
(one mark per criteria)

Income	
Inkomste	
↓	152565
↓	104551
→	433224
↑	772416

(Notes to marker:

- Evaluate criteria irrespective of the style or format of conditional formatting used.
- Do not penalise twice for one mistake that influences two criteria.)

	6
1	
1	
1	
3	
[31]	

Total for QUESTION 4

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Form: frm5_2																									
5.2	<ul style="list-style-type: none"> Background colour of <i>ParticipantId</i> field light red/pinkish ✓ Picture 5Diabetes ✓ inserted in form header ✓ Format of <i>Income</i> field changed to currency ✓ Button created ✓ in the detail section ✓ Button moves to next record ✓ Date and time inserted in the form footer ✓ <p>(Notes to marker: <ul style="list-style-type: none"> Accept any currency format. Accept only date or only time in form footer or header.) </p>	1 2 1 2 1 1		8																					
Query: qry5_3																									
5.3	<ul style="list-style-type: none"> Gender criteria: F ✓ <i>InsulinDevice</i> criteria: "None" OR "Syringe" or "None" OR NOT Like "Insulin*" ✓ <p>(Note to marker: 28 or 50 records expected.)</p>	1 1		2																					
Query: qry5_4 (Deelnemer_Participant)																									
5.4	<ul style="list-style-type: none"> Displays <i>EducationLevel</i>, <i>Type</i>, <i>SumOfNoTests</i> fields ✓ Total (Group by) row displayed ✓ SUM selected for <i>NoTests</i> field in the Total row ✓ <p>(Notes to marker: <ul style="list-style-type: none"> 16 records expected. Accept if <i>NoTests</i> displays instead of <i>SumOfNoTests</i>.) </p> <table border="1" style="font-size: small;"> <tr> <td>Field:</td> <td>EducationLevel</td> <td>Type</td> <td>Sum Of NoTests: NoTests</td> </tr> <tr> <td>Table:</td> <td>Participant_Deelneme</td> <td>Participant_Deelneme</td> <td>Participant_Deelnemer</td> </tr> <tr> <td>Total:</td> <td>Group By</td> <td>Group By</td> <td>Sum</td> </tr> <tr> <td>Sort:</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Show:</td> <td><input checked="" type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> </tr> </table>	Field:	EducationLevel	Type	Sum Of NoTests: NoTests	Table:	Participant_Deelneme	Participant_Deelneme	Participant_Deelnemer	Total:	Group By	Group By	Sum	Sort:				Show:	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	1 1 1		3	
Field:	EducationLevel	Type	Sum Of NoTests: NoTests																						
Table:	Participant_Deelneme	Participant_Deelneme	Participant_Deelnemer																						
Total:	Group By	Group By	Sum																						
Sort:																									
Show:	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>																						
Query: qry5_5																									
5.5	<ul style="list-style-type: none"> Criteria in <i>Race</i> field: Indian ✓ <i>DOB</i> field inserted ✓ <p>(Note to marker: 42 records expected.)</p>	1 1		2																					
Query: qry5_6																									
5.6	<ul style="list-style-type: none"> Calculated field: Paid: [NoTests] * [TestFee] <i>Paid</i> field ✓ : [NoTests] ✓ * ✓ [TestFee] ✓ Displays <i>Names</i>, <i>NoTests</i> and <i>Paid</i> fields ✓ <p>(Note to marker: Formatting of <i>Paid</i> field is not required.)</p>	4 1		5																					
Report: rpt5_7																									
5.7	<ul style="list-style-type: none"> Report shows only <i>EducationLevel</i>, <i>Type</i>, <i>Names</i>, <i>Race</i> and <i>NoTests</i> fields ✓ Report firstly grouped according to <i>EducationLevel</i> ✓ Report secondly grouped by <i>Type</i> ✓ Function in <i>Type</i> group footer/group header ✓ =Count ✓ ([Names]) ✓ OR [Race] [NoTests] OR Count(*) <p>(Note to marker: Allocate the marks for the function even if it appears in the wrong place.)</p>	1 1 1 1 2		6																					
Total for QUESTION 5				[38]																					

EXAMINATION NUMBER																				
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6.4.1	<p>Image <code></code></p> <ul style="list-style-type: none"> Image tags ✓ Correct source file: <code>src = "6Ado.jpg"</code> ✓ <p><i>(Note to marker: Mark this from the HTML code.)</i></p>	1 2	3	
6.4.2	<p>Height and Alignment</p> <ul style="list-style-type: none"> Picture height set to 100 <code>height="100"</code> ✓ Picture alignment set to right <code>align="right"</code> ✓ <p><i>(Note to marker: Mark this from the HTML code.)</i></p>	1 1	2	
6.4.3	<p>Alternative text</p> <ul style="list-style-type: none"> Text to display if picture does not display <code>alt="Type 1"</code> ✓ <p><i>(Note to marker: Some browsers will display alt text if mouse is hovered over image.)</i></p>	1	1	
6.5	<p>Bulleted list <code><ol type = "i"></code> <code>Junk food</code> <code>Oily food</code> <code></code></p> <ul style="list-style-type: none"> Ordered list ✓ Bullet number type: <code>type = "i"></code> ✓ Applied list to both items ✓ <p><i>(Note to marker: Allocate marks if at least one item appears in the list.)</i></p>	1 1 1	3	
6.6	<p>Anchor (Target location) <code>Balancing Act</code></p> <ul style="list-style-type: none"> Anchor created ✓ To correct position "Balance" ✓ Anchor appears on heading 'Balancing Act' ✓ 	1 1 1	3	
	Closing tag(s) or triangular brackets omitted	-1		
	Total for QUESTION 6		[21]	

EXAMINATION NUMBER																			
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- Accept any method that will yield the correct answer.
- One mark for the answer and one mark for the method. If there is only an answer and no method, allocate two marks if the answer is correct.

7Answ_Antw					
7.5.1	How many members appear in the spreadsheet? • 500 ✓	1		1	
7.5.2	How many members live in Bloemfontein? • 19 ✓ Method: ✓ • Sort and manual count using row numbers • Text filter • Filter search • COUNTIF • Conditional formatting and then sort or count • SUBTOTAL • Find and enter Bloemfontein	1 1		2	
7.5.3	How many members are older than the average age? • 257 ✓ Method: ✓ • Use (Number) filter • Use AVERAGEIF function • Find average, sort data and count • Find average then use COUNTIF with criteria > than average • Conditional formatting with 'above average' and count	1 1		2	
7.5.4	What is the average waist size of all the males? • 27.413 ✓ (accept 27.4) Method: ✓ • Filter and see average on status bar • Filter, copy and calculate average • AVERAGEIF • Sort, select males and see average on status bar • 'SUMIF' of male waists divided by number of males • Sort and then use 'SUBTOTAL'	1 1		2	
7.5.5	Who is at a higher risk for heart attacks, Males or Females? • Females ✓ Method: ✓ • Filter HeartattackRisk and then filter Male and Female, compare the two • Filter Yes and No, 'COUNTIF' the males, 'COUNTIF' the females and compare which one is the highest • Sort Male and Female, 'COUNTIF' the males, 'COUNTIF' the females and compare which one is the highest • Sort and the use SUBTOTAL	1 1		2	
Total for QUESTION 7				[20]	
TOTAL				180	