

# basic education

Department: Basic Education **REPUBLIC OF SOUTH AFRICA** 

NATIONAL SENIOR CERTIFICATE

### GRADE 12

**COMPUTER APPLICATIONS TECHNOLOGY P1** 

**NOVEMBER 2015** 

#### MEMORANDUM/MARKING GUIDELINE

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**MARKS: 180** 

CENTRE NUMBER						
					FINAL MARK	

EXAMINATION							
NUMBER							

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								

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NSC – Memorandum/Marking Guideline

EXAMINATION NUMBER

## 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	<ul> <li>Heading</li> <li>Character spacing scale set to 120% ✓</li> </ul>	1		1		
1.1.2	<ul> <li>Border</li> <li>Border added to 'Prevalence of Diabetes in South Africa' ✓</li> <li>Border applied to text/paragraph ✓</li> <li>(Note to marker: Accept heading in any border style.)</li> </ul>	1 1		2		
1.2.1	<ul> <li>Paragraph and line spacing</li> <li>Spacing after paragraph set to 3 pt ✓</li> <li>Line spacing set to double ✓</li> <li>(Note to marker: Allocate first mark if spacing before paragraph was changed to 3 pt.)</li> </ul>	1 1		2		
1.2.2	<ul> <li>Indents and alignment</li> <li>Left indent set ✓ to 3 cm</li> <li>Right indent set ✓ to 2 cm/on 15 cm</li> <li>Text in paragraph justified ✓</li> </ul>	1 1 1		3		
1.3	<ul> <li>Bookmark and hyperlink</li> <li>Hyperlink created on bullet 'Introduction' ✓</li> <li>Linked to heading 'Introduction' ✓</li> <li>(Notes to marker:</li> <li>Accept if candidate created a bookmark to 'Introduction'</li> </ul>	1 1		2		
	<ul> <li>and created a hyperlink to bookmark.</li> <li>Hyperlink must be on the text 'Introduction'.</li> <li>Accept if hyperlink was created on heading 'Introduction'.)</li> </ul>					
1.4	<ul> <li>Rectangle shape fill</li> <li>Any type of fill used to fill the shape ✓</li> <li>1Earth_Aarde.jpg picture used ✓</li> </ul>	1 1		2		
	(Note to marker: Allocate first mark if any type of fill effect used e.g. gradient, texture and pattern.)					
1.5.1	<ul> <li>Table</li> <li>Sort ✓ first by: column 2 in ascending order ✓</li> <li>Secondly by: column 3 in ascending order ✓</li> <li>Correct rows were used ✓</li> </ul>	2 1 1		4		
	(Note to marker: Mark by inspection.)					

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<ul> <li>1.5.2 Minimum % column <ul> <li>=AVERAGE(above) OR =MEAN(B3:B8) ✓</li> <li>Average formatted to 1 decimal place ✓</li> <li>(Notes to marker: <ul> <li>No mark should be awarded for typing in the answer. Answer should be 7.2.</li> <li>Accept if answer is divided by 100.</li> <li>Accept if ROUND function used.)</li> </ul> </li> </ul></li></ul>	1	2	
<ul> <li>1.5.3 Repeat header rows feature used ✓</li> <li>Both headers of the rows repeated ✓</li> <li>(Notes to marker:</li> <li>Do not accept if the headers of the rows have been copied to the second page.</li> <li>Ensure that the 'Repeat header row' feature has been used.)</li> </ul>	1	2	
<ul> <li>1.6 Footnote</li> <li>Footnote added to 'Distiller says' text ✓</li> <li>Footnote position: below text ✓</li> <li>All or part of footnote text added 'Director of CDE' ✓</li> <li>(Note to marker: Verify by checking footnote setting.)</li> </ul>	1 1 1	3	
<ul> <li>1.7 Image/SmartArt</li> <li>Any text entered into the diagram (not textbox) ✓</li> <li>Correct position ✓</li> </ul>	1 —	2	
<ul> <li>1.8 Object inserted</li> <li>Textbox OR shape OR table inserted to the right of picture ✓</li> <li>Text 'What's your number?' inserted in textbox ✓</li> <li>Text rotated to read bottom to top ✓</li> <li>(Notes to marker:</li> <li>Accept if text was added to a shape instead of a textbox.</li> <li>Accept if any text was added in the textbox.)</li> </ul>	1 1	3	
<ul> <li>1.9 Citation <ul> <li>Electronic reference citation inserted ✓</li> <li>Citation text: (Health 24, 2014) ✓</li> <li>(Note to marker: Accept Health 24, 2014 in any format.)</li> </ul> </li> </ul>	1	2	
<ul> <li>1.10 Automatic bibliography         <ul> <li>Automatic bibliography</li> <li>Automatic bibliography inserted ✓</li> <li>(Note to marker: Allocate mark for automatic bibliography even if no sources appear.)</li> </ul> </li> </ul>	1	1	
Total for QUESTION 1		[31]	

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#### **QUESTION 2**

#### File names: 2Diagnos

Total Q2: 17

No.	Criteria	N	laxim Mar	-	Candidate Mark
2.1	<ul> <li>'Pretest' style</li> <li>Shading changed to reddish ✓</li> <li>Font size changed to 18 pt ✓</li> <li>All occurrences of this style updated ✓</li> <li>(Note to marker: 4 occurrences.)</li> </ul>	1 1 1		3	
2.2	<ul> <li>Synonyms</li> <li>Word 'sweet' replaced with any one of the available synonyms found: sugary, syrupy, saccharine, sweetened, honeyed, sweet-smelling, fragrant ✓</li> <li>(Note to marker: Accept any synonym (not antonym)</li> </ul>	1		1	
2.3	<ul> <li>given by the word processor.)</li> <li>Reviewing</li> <li>Comment added ✓</li> <li>To 'Preventing Type 2 Diabetes' ✓</li> <li>Text 'Stop' or any other text appears in comment ✓</li> </ul>	1 1 1		3	
2.4	<ul> <li>Find and Replace</li> <li>Only the prefix 'pre' have been replaced (not represent) ✓</li> <li>In capital letters ✓</li> <li>All occurrences replaced (not heading 'Prediabetes') ✓</li> </ul>	1 1 1		3	
2.5	<ul> <li>Table of figures/graphics</li> <li>Automatic table of figures/graphics added ✓ (contains 3 entries: Figure 1, Figure 2 and Figure 3)</li> </ul>	1		1	
2.6	<ul> <li>(Note to marker: Do not accept manually inserted table.)</li> <li>Text form field: Name <ul> <li>Text form field: Format set on uppercase ✓</li> </ul> </li> <li>Check box <ul> <li>Check box form field inserted in the correct position ✓</li> <li>Default value set to checked ✓</li> </ul> </li> </ul>	1 1 1		4	
	<ul> <li>Combo box</li> <li>One of the 3 options removed from combo box ✓</li> </ul>	1		_	
2.7	<ul> <li>Page border</li> <li>Page border applied ✓</li> <li>Only to last page (section breaks included) ✓</li> </ul>	1		- 2	
	Total for QUESTION 2			[17]	

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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	<ul> <li>Row 1:</li> <li>Row height changed to 35 pt exactly ✓</li> <li>(Note to marker: Accept 1.22 cm in page layout view.)</li> </ul>	1		1			
3.1.2	<ul> <li>Cell A1:</li> <li>Border inserted around whole title in cell A1 ✓</li> <li>Border colour added, any colour besides black ✓</li> <li>(Note to marker: Ignore thickness of border.)</li> </ul>	1 1		2			
3.2.1	Cell B4: =SUM(B9:B56) • SUM function ✓ • Range: (B9:B56) ✓	1 1		2			
3.2.2	<ul> <li>(Note to marker: Expected answer is 386023.)</li> <li>Cell B5:</li> <li>=MODE(B9:B56)</li> <li>MODE function ✓</li> <li>Range: (B9:B56) ✓</li> </ul>	1 1		2			
3.2.3	<ul> <li>(Notes to marker:</li> <li>Expected answer is 1.</li> <li>Also accept MODE.SNGL and MODE.MULT function.)</li> </ul>			2			
	<ul> <li>=COUNTBLANK(B9:B56)</li> <li>COUNTBLANK function ✓</li> <li>Range: (B9:B56) ✓</li> </ul>	1 1					
	<ul> <li>OR</li> <li>B6:=COUNTIF(B9:B56,"")</li> <li>COUNTIF function ✓</li> <li>Range: (B9:B56,"") ✓</li> <li>(Note to marker: Expected answer is 4.)</li> </ul>						

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3.3	Cell E9: =ROUNDDOWN((D9-C9)/365.25,0) OR			5	
	=TRUNC(YEARFRAC(C9,D9)) OR				
	=ROUNDDOWN(YEARFRAC(C9,D9),0) OR				
	=ROUNDDOWN(ABS((C9-D9)/365.25),0) OR				
	=ROUNDDOWN(DAYS(D9,C9)/365.25,0) OR				
	=ROUNDDOWN(DAYS360(C9,D9)/365.25,0)				
	<ul> <li>ROUNDDOWN function ✓</li> <li>To zero decimal places ✓</li> </ul>	1			
	<ul> <li>Correct cells used ✓ (D9,C9)</li> </ul>	1			
	<ul> <li>To calculate difference correctly ✓</li> <li>Determining the year (/365 OR YEARFRAC) ✓</li> </ul>	1			
	(Notes to marker:			-	
	<ul> <li>Expected answer is 5.</li> <li>Accept the INT and TRUNC functions.</li> </ul>				
	<ul> <li>Accept =YEAR(D9)-YEAR(C9) for 3 marks.</li> <li>Accept 365 or 365.25.)</li> </ul>				
3.4	Cell G9: =F9*24			3	
	<ul> <li>F9 ✓ * 24 ✓</li> </ul>	2		-	
	<ul> <li>Format set to General/Number/Text ✓</li> </ul>				
	<ul> <li>(Notes to marker:</li> <li>Also accept =HOUR(F9)+MINUTE(F9)/60</li> </ul>			-	
	<ul> <li>Expected answer is 0.25.)</li> </ul>				
Chart	_Grafiek worksheet				
3.5	<ul> <li>Chart in Chart_Grafiek worksheet:</li> <li>Only 'Total Time' data series changed ✓</li> </ul>	1		5	
	<ul> <li>To line chart/graph with/without markers ✓</li> </ul>	1		-	
	<ul> <li>Legend for the 'Number of online surveys' text reads 'Number of years'✓</li> </ul>	1			
	<ul> <li>Minor horizontal gridlines displayed</li></ul>	1			
	<ul> <li>Horizontal axis text labels alignment set to: rotate all text 270° ✓</li> </ul>	1			
	(Notes to marker:				
	<ul> <li>Accept any kind of right-angled rotation.</li> <li>Ignore if the legend for 'Total Time' does not display.)</li> </ul>				

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**QUESTION 4** 

#### File name: 4Surv\_Opn

Total Q4: 31

- 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 answers.
- Named ranges can be used instead of cell references.
- Any function that works consistently for the data should be accepted.

No.	Criteria	N	laxim Mar		Candidate Mark		
Data v	worksheet						
4.1	Cell E3: =AVERAGE(J8:J207) OR =AVERAGE(J:J)			2			
	<ul> <li>AVERAGE function ✓</li> <li>Range: (J8:J207) ✓</li> </ul>	1 1		-			
	(Note to marker: Expected answer is 4.72.)						
4.2	Cell E4: =COUNTIF(I8:I207,"Type 2*") OR =COUNTIF(I:I,"Type 2*") • COUNTIF function ✓ • Range: (I8: I207) ✓ • Criteria: "Type 2 ✓ * ✓" OR "*2*"	1 1 2		4			
	<ul> <li>(Notes to marker:</li> <li>Expected answer is 144.</li> <li>Candidates may use any method to count the cells that contain a '2'.)</li> </ul>			-			
4.3	Cell E5: =SUMIF(H8:H207,"Male",K8:K207) OR =SUMIF(H8:H207, "<> Female",K8:K207)			4			
	OR =SUMIFS(K8:K207,H8:H207,"Male")						
	OR =SUMIF(H:H,"Male",K:K)			-			
	<ul> <li>SUMIF function ✓</li> <li>Criteria range: (H8:H207) ✓</li> <li>Criteria: "Male" ✓</li> <li>Sum range: (K8:K207) ✓</li> </ul>	1 1 1 1					
	(Note to marker: Expected answer is 53901793.)						

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4.4.1	Cell C8: =LEFT(A8,FIND(" ",A8))			6	
	OR =MID(A8,1,FIND(" ",A8))				
	OR =LEFT(A8,SEARCH(" ",A8,1))				
	<ul> <li>To determine the space:</li> <li>○ FIND/SEARCH function ✓</li> </ul>	1			
	<ul> <li>O Used to determine position of space ✓</li> <li>O In the correct cell ✓</li> <li>Extracting the first name:</li> </ul>	1			
	<ul> <li>Function to extract (LEFT OR MID) ✓</li> <li>Correct cell extracted from ✓</li> <li>From first character to space OR space -1 ✓</li> </ul>	1 1			
	<ul> <li>(Notes to marker:</li> <li>Accept absolute cell referencing if used.</li> <li>Check for building blocks.</li> <li>Expected answer is 'Yardley'.)</li> </ul>				
4.4.2	Cell D9: =CONCATENATE(C9," ",B9)			3	
	OR =C9&" "&B9				
	<ul> <li>Concatenation of strings:         <ul> <li>CONCATENATE OR &amp; function ✓</li> <li>Space between first name and surname ✓</li> <li>Name and Surname (correct 2 cells) any order ✓</li> </ul> </li> </ul>	1 1 1			
	<ul> <li>(Notes to marker:</li> <li>Accept reference to A9 instead of C9.</li> <li>Expected answer is 'Austin Allison'.)</li> </ul>				
4.5.1	Cell F11: =MONTH(E11)			2	
4.5.2	• MONTH ✓ (E11) ✓ OR =TEXT(E11,"M") Cell G12:	2		4	
1.0.2	<ul> <li>=VLOOKUP(F12,Months_Maande!\$A\$2:\$B\$13,2)</li> <li>Lookup value: F12 ✓</li> </ul>	1		, T	
	<ul> <li>Lookup range: Months_Maande!A2:B13 OR Months_Maande!A1:B13 ✓</li> </ul>	1			
	<ul> <li>Absolute cell reference ✓</li> <li>Correct column: 2 ✓</li> </ul>	1			
	(Note to marker: Accept if False added as the fourth parameter.)				

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<ul> <li>4.6 Column K:</li> <li>Format all cells based on their values: Format style: Icon Sets ■ Display each icon according to these rules: Icon Value IS &gt; ■ 500000 ■ Number ■ Withen &lt;= 500000 and &gt; ■ 900001 ■ Number ■ Withen &lt;= 500000 and &gt; ■ 900001 ■ Number ■</li> <li>Conditional formatting applied to column K ✓</li> <li>Format style: 3 Arrows (Colored) icon set used ✓</li> <li>Applied to Type: Number ✓</li> <li>Criteria:</li></ul>	1 1 3	6	
Total for QUESTION 4		[31]	

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#### **QUESTION 5**

#### File name: 5Info

#### Total Q5: 38

No.	Criteria	N	laxim Mar		Candidate Mark	
Table	: Type_Tipe					
5.1.1	<ul> <li>Field: SurveyCode</li> <li>Set as primary key ✓</li> </ul>	1		1		
	(Note to marker: Do not accept if Field1's data type was changed to make the field suitable for a primary key.)					
5.1.2	<ul> <li>Field: SurveyCode</li> <li>Input Mask: &gt;LA9</li> <li>Uppercase: &gt; ✓</li> <li>Compulsory letter: L✓</li> <li>Compulsory letter or digit: A ✓</li> <li>Optional digit: 9 ✓</li> </ul>	1 1 1 1		4		
5.1.3	<ul> <li>Field: EndDate</li> <li>Validation Rule:</li> <li>&lt;= ✓ 2019/12/31 ✓ OR &lt; 2020/01/01 OR</li> <li>&lt;=#2019/12/31# OR &lt;#2020/01/01# OR</li> <li>Year([Enddate])&lt;2020</li> <li>(One mark for correct relational operator and one mark for correct date usage.)</li> </ul>	2		3		
	<ul> <li>Validation text         Any appropriate validation text that refers to the limitation of the date ✓     </li> <li>(Note to marker: The format of the date may differ, depending on the regional settings of the computer.)</li> </ul>	1		-		
5.1.4	<ul> <li>Field: Years</li> <li>Data type changed to number ✓</li> <li>Default value set to 0 ✓</li> <li>(Note to marker: Accept =0 but do not accept a combo box.)</li> </ul>	1 1		2		
5.1.5	<ul> <li>Field: Feedback</li> <li>Required property set to 'Yes' ✓</li> </ul>	1		1		
5.1.6	<ul> <li>Field: Purpose</li> <li>The value 'Scientific' removed from the drop down list ✓</li> <li>(Note to marker: Check 'Lookup tab' in field properties.)</li> </ul>	1		1		

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

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#### **QUESTION 6**

#### File name: 6Type1\_Tipe1

Total Q6: 21

- This question should be marked from the browser as far as possible, unless otherwise indicated or if it cannot be seen on the browser.
- A maximum of 1 mark will be deducted if one or more closing tags are omitted.
- The code of the candidates who use a word processor will contain additional unnecessary tags. Markers will need to work through the code to check for the answers provided below.

No.	Criteria	N	laxim Marl	Candidate Mark	
6.1	Title < <i>title</i> >Juvenile Diabetes <i title>			1	
	• Text 'Juvenile Diabetes' displays in the browser tab ✓	1			
6.2	Font size and Font Colour <h1 align="center"><font <br="" color="purple">size="24"&gt;<b>Type 1 Diabetes</b></font></h1>			3	
	<ul> <li>'Type 1 Diabetes' font colour successfully changed ✓ font color="purple"</li> </ul>	1			
	<ul> <li>'Type 1 Diabetes' font size changed to 24 ✓ size="24"</li> </ul>	1			
	<ul> <li>Tag closed  ✓</li> </ul>	1			
6.3	<pre>Table                       stable border="5" cellpadding="10"&gt;</pre>	1 1 1 1 1		5	

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6.4.1	Image <img <br="" align="right" height="100" src="6Ado.jpg"/> alt="Type 1">			3	
	<ul> <li>Image tags ✓</li> <li>Correct source file: src = ✓ "6Ado.jpg" ✓</li> </ul>	1 2			
	(Note to marker: Mark this from the HTML code.)				
6.4.2	<ul> <li>Height and Alignment</li> <li>Picture height set to 100 height="100" ✓</li> <li>Picture alignment set to right</li> </ul>	1		2	
	<i>align="right"</i> ✓ (Note to marker: Mark this from the HTML code.)	1			
6.4.3	<ul> <li>Alternative text</li> <li>Text to display if picture does not display <i>alt="Type 1" √</i></li> <li>(Note to marker: Some browsers will display alt text if mouse is hovered over image.)</li> </ul>	1		1	
6.5	Bulleted list <ol type="i"> <li>Junk food</li> <li>Oily food</li></ol> <ul> <li>Ordered list ✓</li> <li>Bullet number type: type = "i"&gt; ✓</li> <li>Applied list to both items ✓</li> <li>(Note to marker: Allocate marks if at least one item appears in the list.)</li> </ul>	1 1 1		3	
6.6	<ul> <li>Anchor (Target location)</li> <li><a name="Balance">Balancing Act</a></li> <li>Anchor created ✓</li> </ul>	1		3	
	<ul> <li>To correct position "Balance" ✓</li> </ul>	1			

• Anchor appears on heading 'Balancing Act'  $\checkmark$ 

Closing tag(s) or triangular brackets omitted

**Total for QUESTION 6** 

[21]

1

-1

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#### **QUESTION 7**

#### Total Q7: 20

#### File names: 7Res\_Nav, 7Conv\_Veran, 7Burden\_Las, 7Answ\_Antw

No.	Criteria	Maximum Mark			Candidate Mark		
7Res_	Nav						
7.1	Nested IF:         =IF(C2>500,IF(E2="CSS","Publish",""),"")         • Criteria 1: C2>500 ✓         • Criteria 2: E2="CSS" ✓         • Output if true: "Publish" ✓         • Output if false: ""),"") ✓	1 1 1 1		4			
	OR						
	=IF(AND(C2>500),(E2="CSS"),"Publish","")			_			
	(Note to marker: "CSS" and "Publish" must be in inverted commas to allocate the second and third mark.)						
7Conv	/_Veran, 7Res_Nav						
7.2	<ul> <li>Import data</li> <li>Data imported to Find_Bevind table ✓ (from 7Res_Nav spreadsheet)</li> <li>Data imported as a linked table (appears as a spreadsheet icon) ✓ Tables Find_Bevind</li> <li>(Note to marker: Allocate first mark if data is only</li> </ul>	1		2			
	imported as a table (i.e. it does NOT appear as spreadsheet icon.))						
7Burd	len_Las		•	•			
7.3	<ul> <li>Cross reference</li> <li>Cross reference added ✓</li> <li>Reference type table/heading ✓</li> <li>Reference to page number (Toggle Field Codes) ✓</li> </ul>	1 1 1		3			
	<ul> <li>(Notes to marker:</li> <li>Text '3' will appear as cross reference to the table on</li> </ul>						
	<ul> <li>page 3.</li> <li>Award one mark only if a hyperlink was used to link to the table.)</li> </ul>						
7.4	<ul> <li>Header</li> <li>'Annexure' inserted as header ✓</li> </ul>	1		2			
	<ul> <li>Only appears on last page ✓</li> </ul>	1					

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NUMBER							

- Accept any method that will yield the correct answer. ٠
- 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.

	thod, allocate two marks if the answer is correct.  v_Antw			
7.5.1	<ul> <li>How many members appear in the spreadsheet?</li> <li>500 ✓</li> </ul>	1	1	
7.5.2	<ul> <li>How many members live in Bloemfontein?</li> <li>19 ✓</li> <li>Method: ✓</li> </ul>	1	2	
	<ul> <li>Sort and manual count using row numbers</li> <li>Text filter</li> <li>Filter search</li> </ul>	1		
	<ul> <li>COUNTIF</li> <li>Conditional formatting and then sort or count</li> <li>SUBTOTAL</li> <li>Find and enter Bloemfontein</li> </ul>			
7.5.3	<ul> <li>How many members are older than the average age?</li> <li>257 ✓</li> <li>Method: ✓</li> </ul>	1	2	
	<ul> <li>Use (Number) filter</li> <li>Use AVERAGEIF function</li> <li>Find average, sort data and count</li> </ul>	1		
	<ul> <li>Find average then use COUNTIF with criteria &gt; than average</li> <li>Conditional formatting with 'above average' and count</li> </ul>			
7.5.4	<ul> <li>What is the average waist size of all the males?</li> <li>27.413 ✓ (accept 27.4)</li> </ul>	1	2	
	<ul> <li>Method: ✓</li> <li>Filter and see average on status bar</li> <li>Filter, copy and calculate average</li> </ul>	1		
	<ul> <li>AVERAGEIF</li> <li>Sort, select males and see average on status bar</li> <li>'SUMIF' of male waists divided by number of males</li> <li>Sort and then use 'SUBTOTAL'</li> </ul>			
7.5.5	Who is at a higher risk for heart attacks, Males or Females?		2	
	<ul> <li>Females ✓</li> <li>Method: ✓</li> </ul>	1		
	Filter HeartattackRisk and then filter Male and Female, compare the two	1		
	<ul> <li>Filter Yes and No, 'COUNTIF' the males, 'COUNTIF' the females and compare which one is the highest</li> <li>Sort Male and Female, 'COUNTIF' the males, 'COUNTIF' the females and compare which one is the highest</li> </ul>			
	Sort and the use SUBTOTAL		[20]	
	Total for QUESTION 7 TOTAL		[20] 180	
			100	