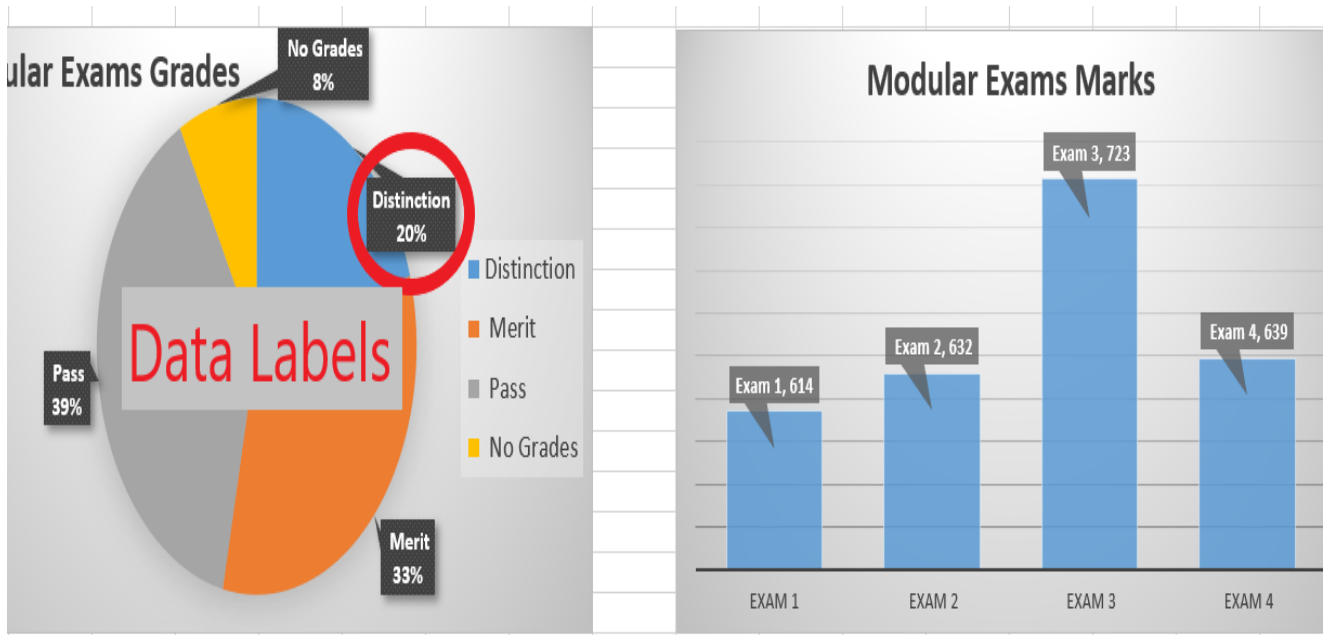


[1.4] You have set up a workbook with sheet names, but where are the data labels?



[1.5] Validation could not be seen on the spreadsheet.

The screenshot shows a spreadsheet with a 'Goto Menu' button and a list of student names. A red circle highlights the name 'Ali' in a cell. A yellow tooltip box points to this cell with the text: 'INPUT Please type student's first name between 3 to 15 characters here.' A 'Data Validation' dialog box is open, showing the 'Settings' tab. The 'Validation criteria' section is set to 'Text length' with 'Ignore blank' checked. The 'Data' section is set to 'between' with a 'Minimum' of 3 and a 'Maximum' of 15. The 'Apply these changes to all other cells with the same settings' checkbox is unchecked. The dialog box has 'Clear All', 'OK', and 'Cancel' buttons.

[2.1] Absolute cell referencing not seen.

On level 1, the Cell called "Reference %" is used as an absolute cell reference to calculate the percentages column of exams:

R EXAMS			Goto Menu		
Grade 1	Exam 2	2nd %	Grade		
Pass	21	42	Pass		
Pass	32	64	Merit		
Merit	22	44	Pass		
Distinction	25	50	Pass		
Pass	9	18	No C		
No Grade	35	70	Merit		
Pass	37	74	Merit		
Distinction	31	62	Merit	39	78
Merit	16	32	Pass	36	72

Reference: % 100

Absolute reference
This cell is used as an absolute reference to the number 100 which is used in the formula of percentage columns of all exams.

[+ - not seen.]

In the Tutor sheet plus and minus is used:

PLUS

ADDITION OF TOTAL COURSE STUDENTS	=I63+I64+I65
-----------------------------------	--------------

MINUS

Student difference lvl 1 - lvl 2 (-)=	=I63-I64
Student difference lvl 2 - lvl 3 (-)=	-1
Student difference lvl 1 - lvl 3 (-)=	1

[AND OR MATCH not seen.]

In tutor sheet both are used:

AND

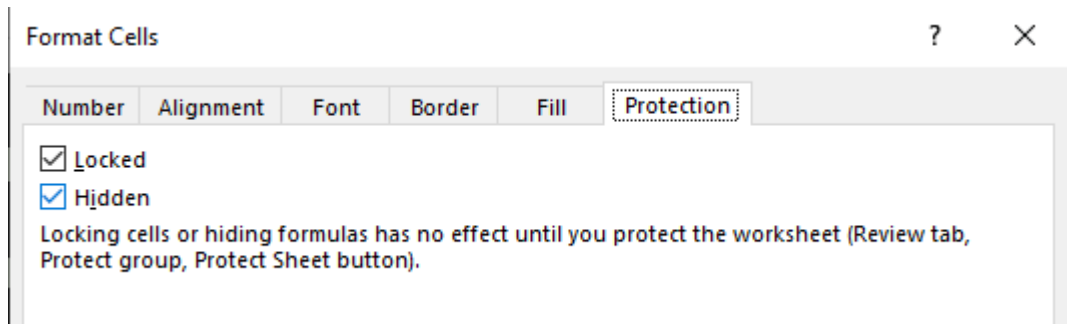
Comparison using AND		
LVL 1	More Passes than other grades=	=AND(O57>K57,O57>M57,
LVL 2	More Distinctions than other grades=	O57>R57)
LVL 3	More Passes or Me	AND(logical1, [logical2], [logical3], [logical4],

MATCH

INPUT STUDENT NAME=	Ali	ID	LAST-NAME
	Jack		aza
		MATCH(lookup_value, lookup_array, [match_type])	
		ID	LAST-NAME

[4.1] What data does your hide sheet hold? The first technique cannot be seen.

Cells are locked:



Sample text data is help in the hide sheet:

The Spreadsheet is designed for teachers to monitor their students marks in different exams in Level 1, Level 2 and Level 3.

Hidden Sheet