**Section 34**

1. project 1
2. forget about the run macro shortcut key?
3. If yes, then here’s the solution **Developer🡪Code 🡪Macros🡪Option** {and see what you want}
4. Buttons are limited only to the sheet that’s you are working with not anywhere else.
5. Creating buttons with excel shapes.
6. Create your own shape and then right click on it and then select the assign micro.
7. Adding excel macro to the quick access bar tool.
8. Editing the macros
9. After all edit if we want to save our macro enabled worksheet we have to change the file type to .xlsm
10. Shortcut key to open visual basic on excel alt+f11.
11. If no windows is available when we are opening the macros then we can enable it by going to view🡪 then turn on the immediate windows , property explorer, project explorer
12. After creating a new blank workbook we need to create a module inside our vba for this we need to go Insert🡪module
13. After creating the module, we need to create a procedure for this tap into Module 1 and then click into general big blank worksheet at the top and then go to insert🡪Procedure and then give it a name and select as sub, public {see more properties by revising the video}.
14. Creating message box inside the excel. Everything is optional except the prompt{anything with square brackets is treated as optional }.
15. We can tap into message box just by clicking on the {message box text + f1} this will redirect to a Microsoft page that will contain all the necessary information.
16. **Excel sort**
17. **Syntax** 🡪 expression. Sort (key1, order1, header)
18. Expression means which range of data you want to look in, key1 means by which column you want to sort data, order1 means weather the order should be ascending or descending, header meanes weather the data selected has header or not.