WORKBOOK OVERVIEW DIAGRAM



VISUAL BASIC AND MACROS OVERVIEW DIAGRAM

All macros run as single events with the exception of those below:



TABLES INDICATING DATA TYPES, FORMATTING and MACROS

Data types

| Data type | Example of cell or variable | Description and/or other information | |
|----------------|-----------------------------|---|--|
| Percentage | "At a glance".B10 | | |
| Integer | "Marks".D2 | To prevent fractions of marks being awarded | |
| Text | "Marks.A2 | For name of student | |
| Number, no | "Q5".C2 | To hide unnecessary information | |
| decimal places | | | |
| | | | |
| Integer | Dim ActualQ5 As Integer | Sub PearsonQ5(), to hold actual score for student | |
| Double | Dim ExpectQ5 As Double | Sub PearsonQ5(), to hold expected score for student | |
| | | (integer / 3, so double needed) | |

Formatting

| Example of formatting | Cell | Description and/or other information |
|--------------------------|------------------|---|
| Conditional | "At a glance".B9 | If value < 0 Then red font and background |
| | | |

Macro

| Macro name | Details |
|--------------------|---|
| Sub CountRecords() | Dynamically counts the number of records in Marks sheet |
| Sub MarkPlayQ5() | Calls CountRecords, inserts info about Q5 into Q5 sheet, performs calculations, calls PearsonQ5 |
| Sub PearsonQ5() | Calculates Pearson Correlation Coefficient for Q5 |
| Sub Sqroot() | Test square root calculations |
| Sub Q5_Sort() | Sorts Q5 results into ascending order (worst actual results first) |
| Sub ClearQ5sheet() | Clears the information from columns A-H on Q5 sheet |
| | |

TESTS REQUIRED

| Test Type | Nature of test | Example |
|--|--|--|
| Cell formatting works as required | If value is negative, the background and text should change to red | "At a glance".B8 |
| Derived (calculated) values from macros inserted into cell | Run macro to ensure value is inserted | "At a glance".B6 |
| Simple calculation are correct | Use test values with known expected results | "At a glance".B8 |
| Command button functions | Click to check correct macro runs | "At a glance" Run Q5 Correlation |
| Data validation for user input | Section A scores must be between 0 and 60 | Add values such as -1, 0, 30, 60 and 61 |
| VB code functions | Run macro, use MsgBox | Sub CountRecords() 'MsgBox "Total number of records = " & RecordCounter - 1 : testing information |
| Procedures call each other | Run procedure that calls second macro (procedure) | Sub MarkPlayQ5() Calling second procedure Call CountRecords 'calls the procedure to count the records |
| Variables inserted into cell ranges from Excel functions | Adapt initial range created by Excel | Sub Q5_Sort() Range(Cells(1, 1), Cells(SortRangeQ5, 8)).Select |
| Chart reflects the data correctly | Click macro button, test with data to produce expected results | |
| Show results to Margaret Smith | | |