# SAP to Oracle Code Mapping - Basic Instructions:

# Individual Codes

* Enter the SAP code/s you want mapping in row 4.
Unlike SAP, if you enter a SIO or WBS you must enter the cost centre as well.  This is because a SIO or WBS may have been used with different cost centres previously.
* Individual Oracle segments will be shown in row 8 as applicable.
* If the SAP codes have been mapped to an Oracle project, cells K8 and L8 will show the project and the task.
* If the relevant codes (e.g., cost centre and subjective) are entered in row 4, the oracle segment string will be shown in row 12.
* Any errors are shown with a red cell.

# Objective Mapping and Subjective Mapping

* These two sheets show the mapping in table format for carrying out larger scale mapping or to reference formula too from other spreadsheets.
* On the Objective Mapping sheet, column A is used for mapping code combinations and has been left unhidden in case it is useful to users.