**CITCO – Projects Package Change Details**

**Package Name: XXMX\_PPM\_PROJECTS\_PKG**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Procedure Name | Changes | Maximise | Citco | Required |
| Global variable declaration | Business entity names are different | Business\_entity = “PRJ\_FOUNDATION” | ‘PROJECTS’ | NO |
| Global variable declaration | gvv\_migration\_date VARCHAR2(30) := '31-MAR-2024';  (Date has been mentioned in citco code) | Present in the below given format:  gvv\_migration\_date VARCHAR2(30); | Present | NO |
| src\_pa\_projects\_cur | Usage of regexp and also used an extra column called ppa.long\_name | Reg-exp is not used in maximise.  Only use reg exp  Don’t use ppa.long\_name | Present | YES |
| src\_pa\_projects\_cur | Citco has different logic than maximise. | Maximise logic is different. |  | YES |
| src\_pa\_projects\_cur | Change in the logic. |  |  | NO |
| src\_pa\_projects\_cur | Citco has not used this particular module message. | Present | not been used by citco. | NO |
| src\_pa\_projects\_cur | This particular progress indicator missing in citco. | present | Not present | NO |
| src\_pa\_projects\_cur | Used 2 extra columns which are not used in maximise. | Not present | present | NO |
| src\_pa\_projects\_cur | Column names are different | present | Different column name | NO |
| src\_pa\_projects\_cur | Used 2 extra columns which are not used in maximise. | present | Not present | NO |
| src\_pa\_projects\_cur | Usage of select query in the cursor and fetching some values from it. - Citco | Select query not used in maximise. | present | NO |
| src\_pa\_tasks | Citco has used the scope cursor to  Fetch columns in the select cursor. | Scope cursor does not present in maximise | present | NO |
| src\_pa\_tasks | Fetching start\_number and end\_number in citco | Not columns are fetched in maximise | present | NO |
| src\_pa\_tasks | Usage of reg exp for task name & description. | Reg-exp is not used. | present | YES |
| src\_pa\_tasks | Difference in logic - Citco | Difference in logic - Maximise |  | NO |
| src\_pa\_tasks | Commented all the baselines select query in citco. | They are being used in maximise. |  | NO |
| src\_pa\_tasks | Slight logic change in the where condition of the cursor – Citco. |  |  | NO |
| src\_pa\_tasks | Citco code. | Maximise code is not using these columns. |  | NO |
| src\_pa\_tasks | Present in citco’s code. | Not present in maximise code. |  | NO |
| src\_pa\_tasks | Using this logic during the opening of the cursor - src\_pa\_tasks\_cur | Not present in maximise | Used in citco | NO |
| src\_pa\_tasks | Present in citco and also the progress indicator:= ‘0800’ has been commented by citco. | Maximise code |  | NO |
| src\_pa\_tasks | Proj\_count been Used in citco code. | Not used in maximise |  | NO |
| src\_pa\_tasks | Extra procedure called tasks\_2 has been used in citco. Not sure why they have used it? | Not present in maximise |  | NO |
| src\_pa\_classifications | Citco has fetched few columns in the cursor of classifications | Maximise is not fetching any of those columns in the cursor. | Present | NO |
| src\_pa\_classifications | Usage of extra columns called,  Project\_long\_name,  Project\_number in citco | Columns are not present in maximise | Present | NO |
| src\_pa\_classifications | Usage of cursor scope in citco. | No cursors has been used in maximise. | Present | NO |
| src\_pa\_classifications | Proj\_count has been used in the exception declaration – Citco. | Not present in maximise | present | NO |
| src\_pa\_classifications | Usage of the above columns in the opening of the cursor - Citco | Columns are not being used in maximise. | present | NO |
| src\_pa\_classifications | Project long name, project name has been used in the insert statement. | We are not using those columns in maximise | present | NO |
| src\_pa\_classifications | Project long name, project name has been used | We are not using those columns in maximise | present | NO |
| src\_pa\_classifications | Proj\_count logic has been used by citco. | Not present in maximise | present | NO |
| src\_pa\_trx\_control | Citco has fetched few columns in the cursor of classifications | Maximise is not fetching any of those columns in the cursor. | present | NO |
| src\_pa\_trx\_control | Difference in logic - Citco | Maximise has different approach. | present | NO |
| src\_pa\_trx\_control | Proj\_count has been used in the exception declaration – Citco. | Not present in maximise | present | NO |
| src\_pa\_trx\_control | Usage of the above columns in the opening of the cursor - Citco | Columns are not being used in maximise. | present | NO |
| src\_pa\_trx\_control | Proj\_count logic has been used by citco. | Not present in maximise | present | NO |
| src\_pa\_team\_members | Usage of cursor scope in citco. | No scope being used in maximise | present | NO |
| src\_pa\_team\_members | Maximise is using few extra columns in cursor. | Citco is not using them. | Not present | NO |
| src\_pa\_team\_members | Proj\_count has been used in the exception declaration – Citco. | Not present in maximise | present | NO |
| src\_pa\_team\_members | Usage of the above columns in the opening of the cursor - Citco | Columns are not being used in maximise. | present | NO |
| src\_pa\_team\_members | Extra column project\_long\_name used in the insert statement | Not present in maximise | present | NO |
| src\_pa\_team\_members | Proj\_count logic has been used by citco. | Not present in maximise | present | NO |