**The remaining Tasks**

1. State the processes bus matrix for your company
2. a physical data model **[[Output:** tables and columns (name, data type) Output should be a **Word or Excel file. ]]**

1. . State why did you choose this particular data model design? What does the data represent? (**Details about each model component is necessary**).
2. Create the table in oracle DBMS and populate sample data to **be used** in your queries.
3. Construct a sample of SQL queries **(5 – 8 queries)** using your physical model design which can be used to answer possible questions by the decision maker as described in the case-study above. List the business question with each query. **Output** should be a Word file
4. A report of **maximum 2 pages** is required to elaborate **different types of indexes used in Data warehousing and their usage.**