Project 2: Stock & Work Order ANALYSIS Project

Datasets

1. Order Status

2. Date\_wise\_supplier

Following this instructions

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1. We need to calculate the Stock count & work order count based on order\_id

Hint (you find the stock & work order in Order type field)

2. next you calculate Work\_order\_pending

Status

Hint(Work\_order\_Pending\_status = stock\_count –

Work\_order count)

3. finally you close the work\_order

Conditions

(i) creat a new field (Field name work\_order\_closed\_or\_not

(II) Work\_order\_pending status <0

Then update order\_pending and work\_order\_pending\_status = 0 then update Order\_closed other\_wise update No\_work\_order (apply logical function)

4. you need to create a new table after completing pending status (table name: Order\_pending\_status)

5. We need to create a second table while using join (table name : order\_supplier\_report) Joining tables

Table 1 – order\_status

Table 2 - Date\_wise \_supplier

6. After creating second table find out the reports

(I) Date\_wise Quantity & Order\_id count

II you can split the supplier\_name while using comma delimiter For ex Kumar N, Mr.Vinay will be Kumar N(last\_name), Mr.vinay (first\_name).

7. Finally you stored the all reports and tables while using stored procedure.

8. Export the All reports for our reference.