### **BATHCH MANAGEMENT**

SAP Batch Management (LO-BM) is a solution designed to help companies across industries facilitate precise identification of a production lot for materials managed in batches, including computer software, electrical goods, chemical and pharmaceutical manufacturing process management, and more.

### **BATCH**

The differentiation of a product based on various specifications or characteristics. A batch does not have any master data attributes. The system stores all information as characteristics (for example, country of origin or expiration date).

#### **CONFIGURATION**

- 1. BATCH LEVEL
- 2. BATCH STATUS MANAGEMENT
- 3. PLANT WITH BATCH STATUS MANAGEMENT
- 4. ACTIVATE BATCH NUMBER ASSIGNMENT
- 5. MAINTAIN INTERNAL BATCH NUMBER ASSIGNMANT RANGE
- 6. CREATE CHARACTERISTIC T.CODE CTO4
- 7. CREATE CLASS T.CODE CL01
- 8. CREATE MATERIAL MASTER T.CODE MM01
- 9. EXTEND MATERIAL TO STORAGE LOCATION T.CODE MMSC
- 10. EXTEND MATERIAL MASTER AS PRODUCT MASTER T.CODE /N/SCWM/MAT1
- 11. CREATE BATCH T.CODE MSC1N

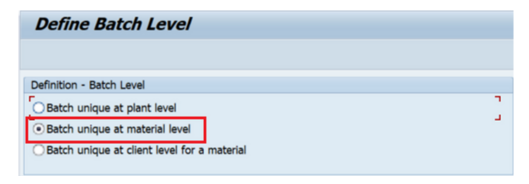
#### **TESTING**

- 1. CREATE PURCHASE ORDER T.CODE ME21N
- 2. AGAINST TO PO CREATE INBOUND DELIVERY T.CODE VL31N
- 3. PROCESS THE INBOUND DELIERY T.CODE /N/SCWM/PRDI

#### PATH:

### **BATHCH MANAGEMENT**

SPRO => REF IMG => LOGISTIC GENERAL => BATCH
MANAGEMENT => SPECIFY BATCH LEVEL AND ACTIVATE STATUS
MANAGEMENT => BATCH LEVEL.



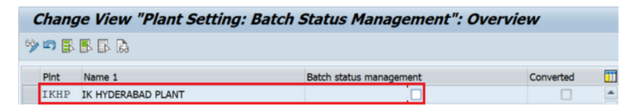
#### PATH:

SPRO => REF IMG => LOGISTIC GENERAL => BATCH
MANAGEMENT => SPECIFY BATCH LEVEL AND ACTIVATE STATUS
MANAGEMENT => BATCH STATUS MANAGEMENT.



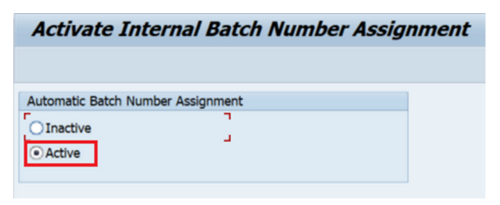
#### PATH:

SPRO => REF IMG => LOGISTIC GENERAL => BATCH
MANAGEMENT => SPECIFY BATCH LEVEL AND ACTIVATE STATUS
MANAGEMENT => PLANT WITH BATCH STATUS MANAGEMENT.



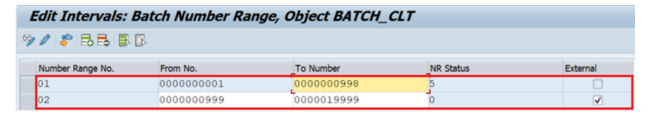
#### PATH:

SPRO => REF IMG => LOGISTIC GENERAL => BATCH
MANAGEMENT => BATCH NUMBER ASSIGNMENT => ACTIVATE
INTERNAL BATCH NUMBER ASSIGNMENT => ACTIVATE BATCH
NUMBER ASSIGNMENT.

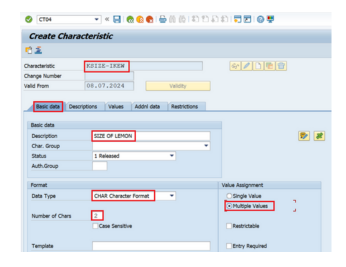


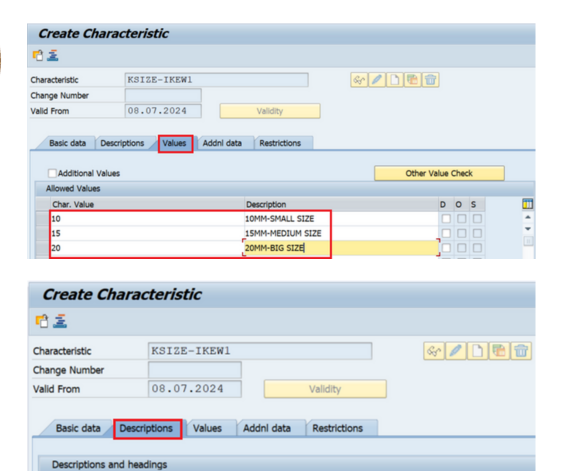
#### PATH:

SPRO => REF IMG => LOGISTIC GENERAL => BATCH
MANAGEMENT => BATCH NUMBER ASSIGNMENT => MAINTAIN
INTERNAL BATCH NUMBER ASSIGNMENT RANGE



#### TO CREATE CHACARTERICSTIC T.CODE CT04



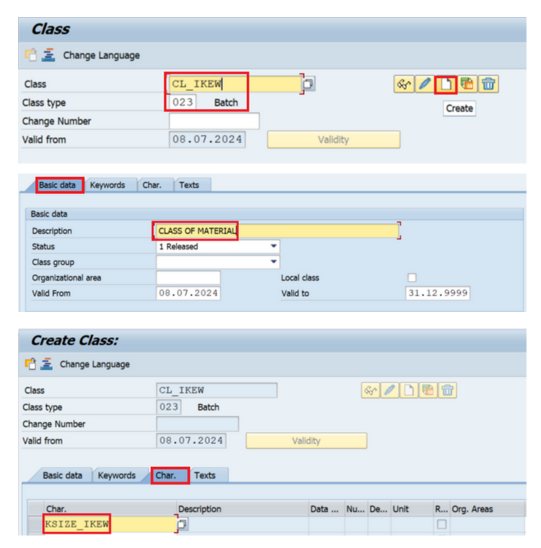


### **GO TO T.CODE CL01**

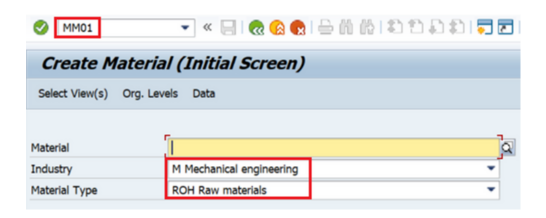
SIZE OF LEMON

Language Description

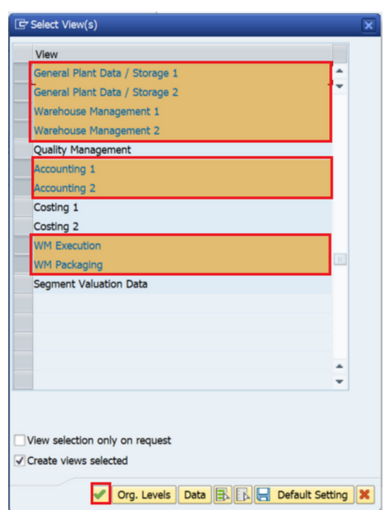


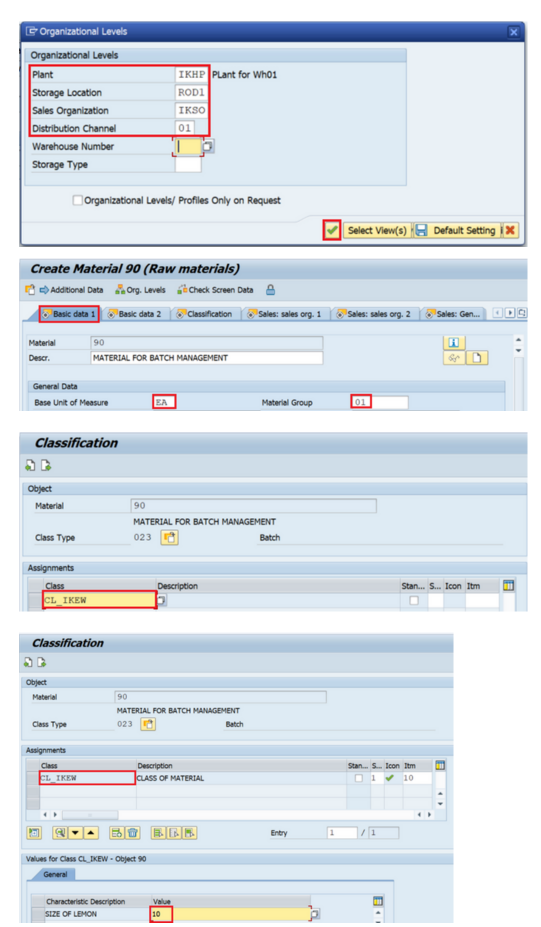


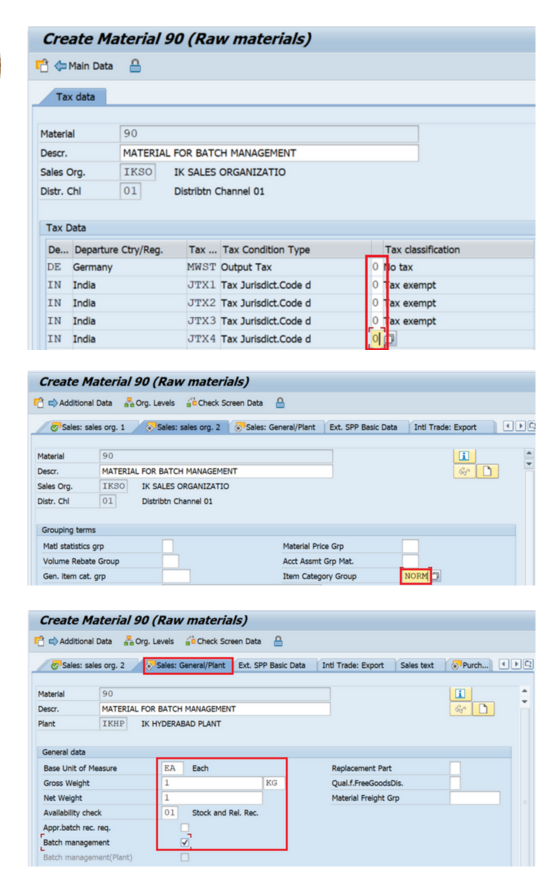
### **CREATE MARETIAL MASTER T.CODE MM01**

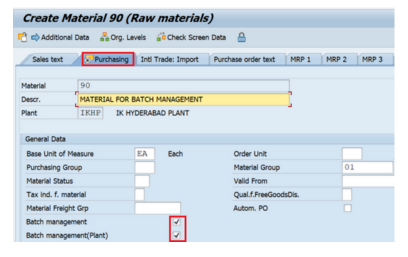


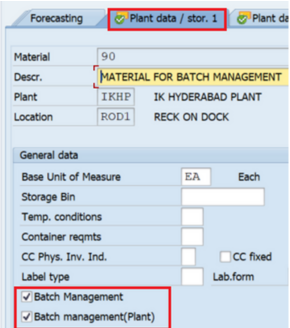


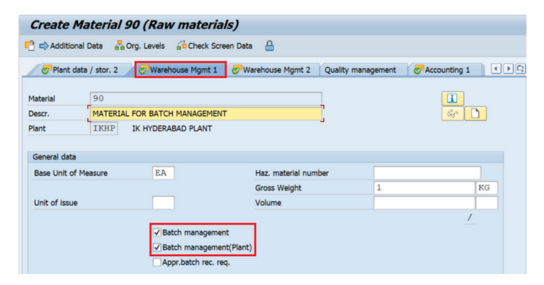


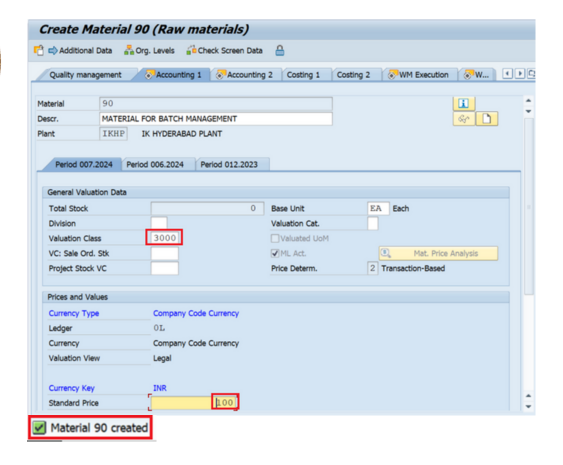




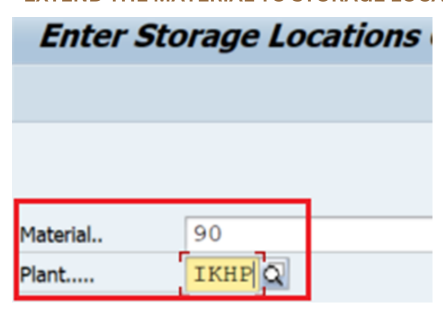


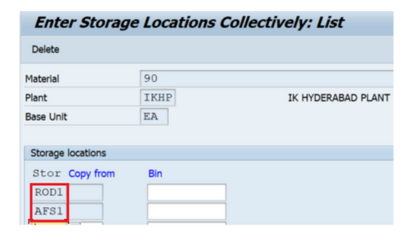




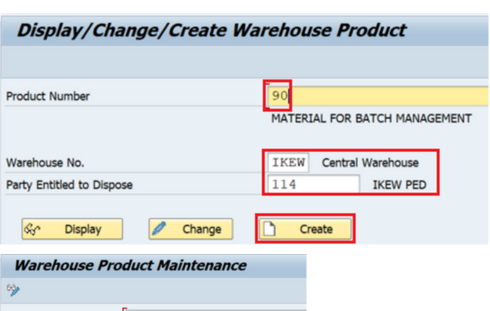


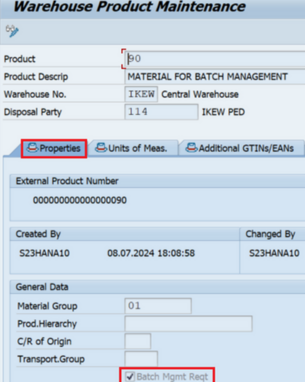
#### **EXTEND THE MATERIAL TO STORAGE LOCATION T.CODE MMSC**

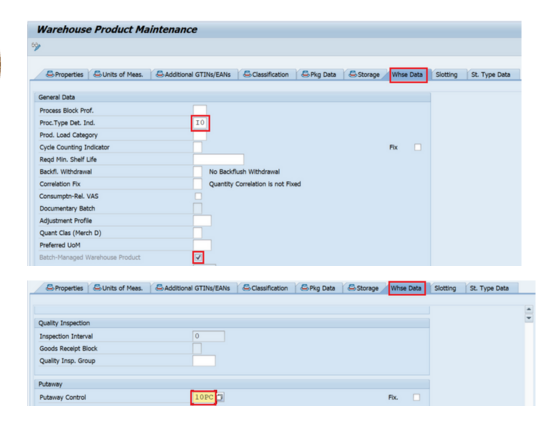




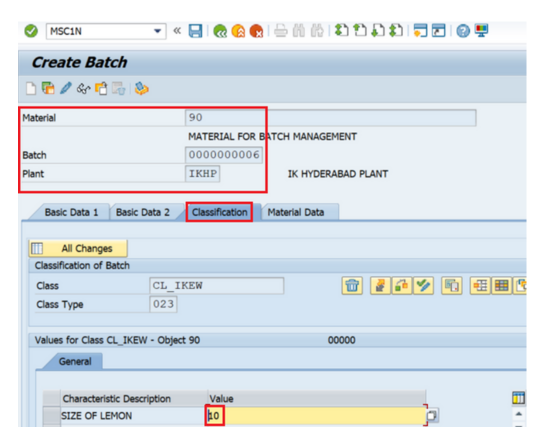
#### MAINTIAN MATERIAL MASTER AS PRODUCT MASTER T.CODE /N/SCWM/MAT1

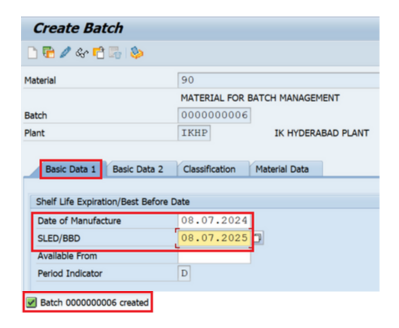




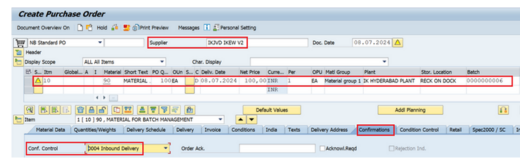


### TO CREATE BATCH GO TO T.CODE MSC1N



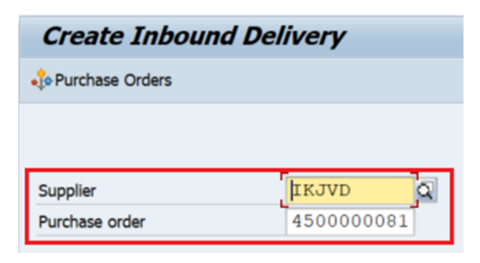


#### **CREATE PURCAHSE ORDER T.CODE ME21N**



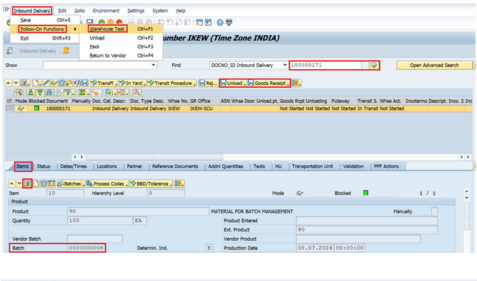
IN PO ENTER THE BATCH NUMBER

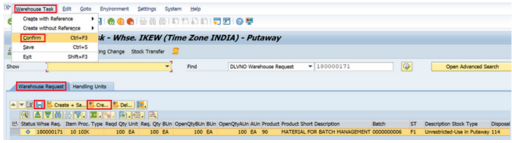
#### AGAINST TO PO CREATE INBOUND DELIVERY T.CODE VL31N

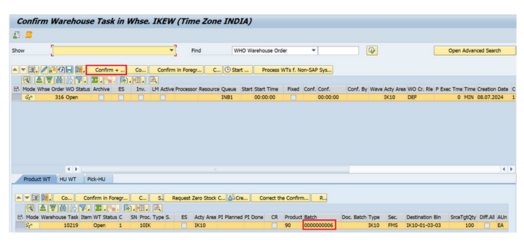


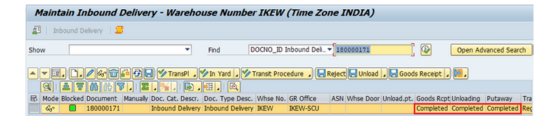


### PROCESS THE INBOUND DELIVERY T.CODE /N/SCWM/PRDI



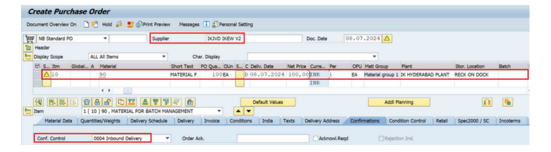




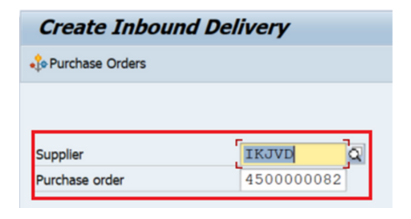


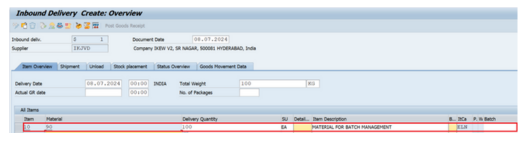
# **SCENARIO NO.2**

#### **CREATE PURCAHSE ORDER T.CODE ME21N**

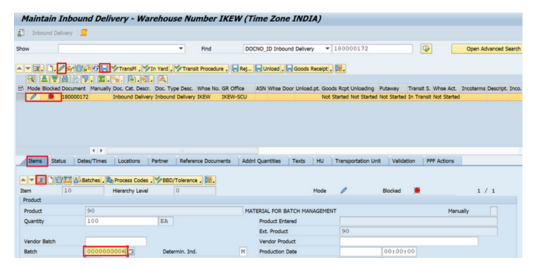


### AGAINST TO PO CREATE INBOUND DELIVERY T.CODE VL31N

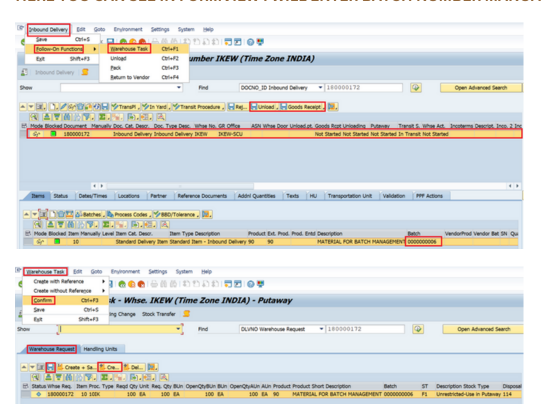


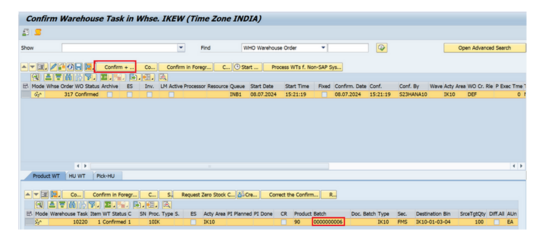


#### PROCESS THE INBOUND DELIVERY T.CODE /N/SCWM/PRDI

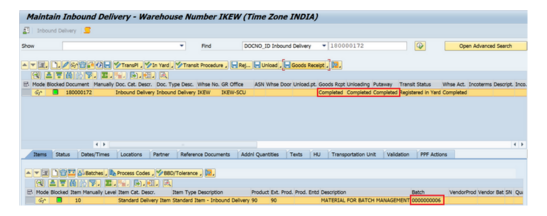


#### HERE YOU CAN SEE IN FORMVIEW I WILL ENTER BATCH NUMBER MANUALY





#### **CONFIRM WAREHOUSE TASK**



HERE YOU CAN SEE UNLOAD, GOODS REECEIPT
AND PUTAWAY IS COMPLETED