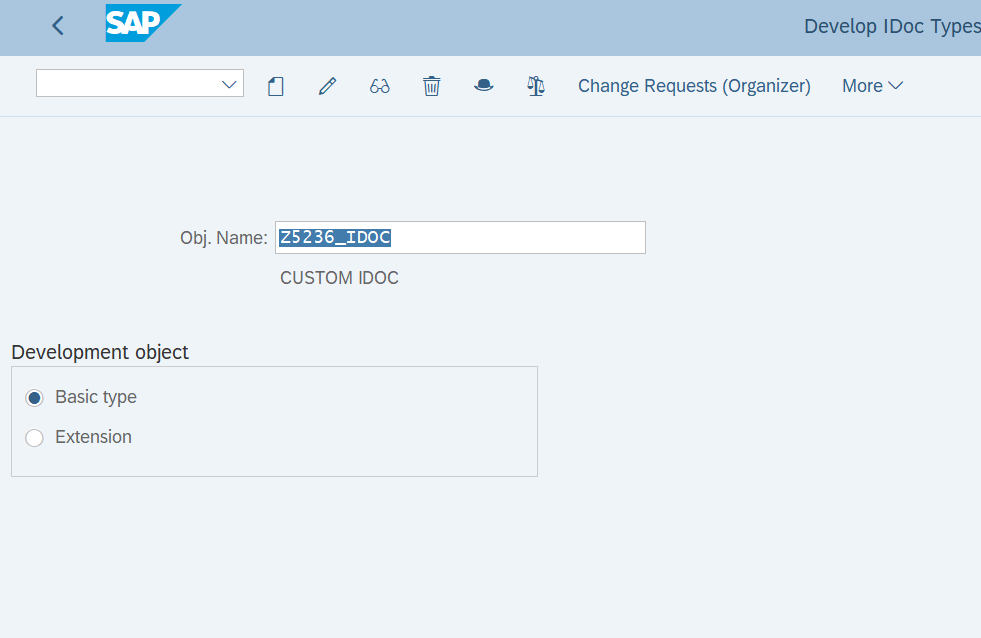
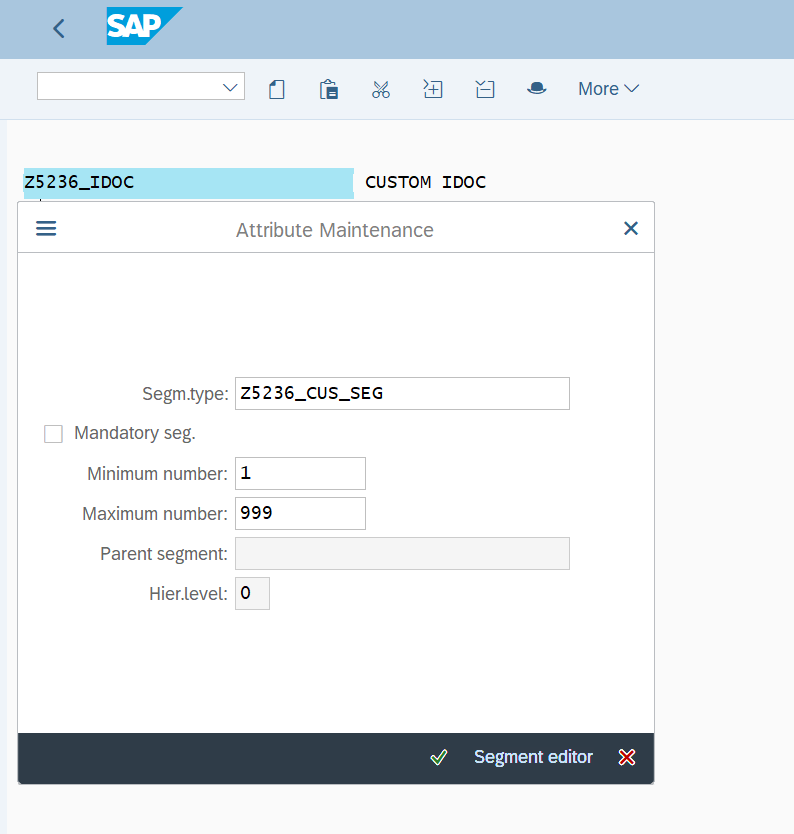
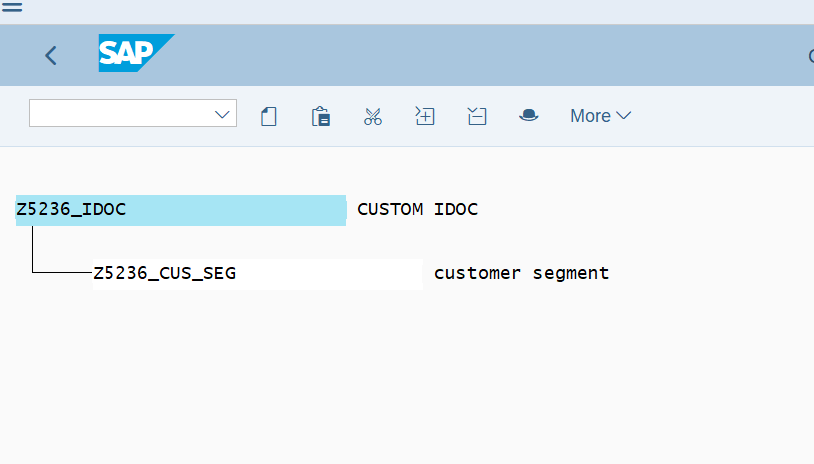
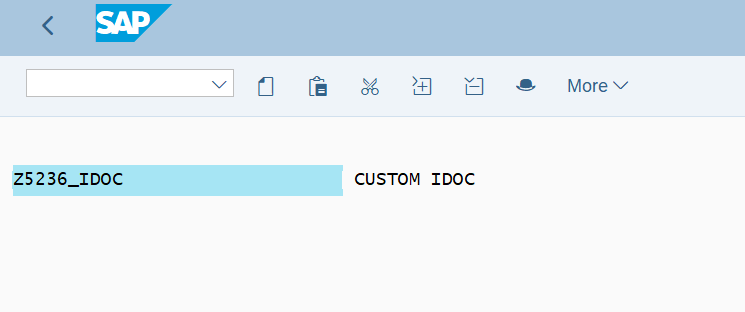
****

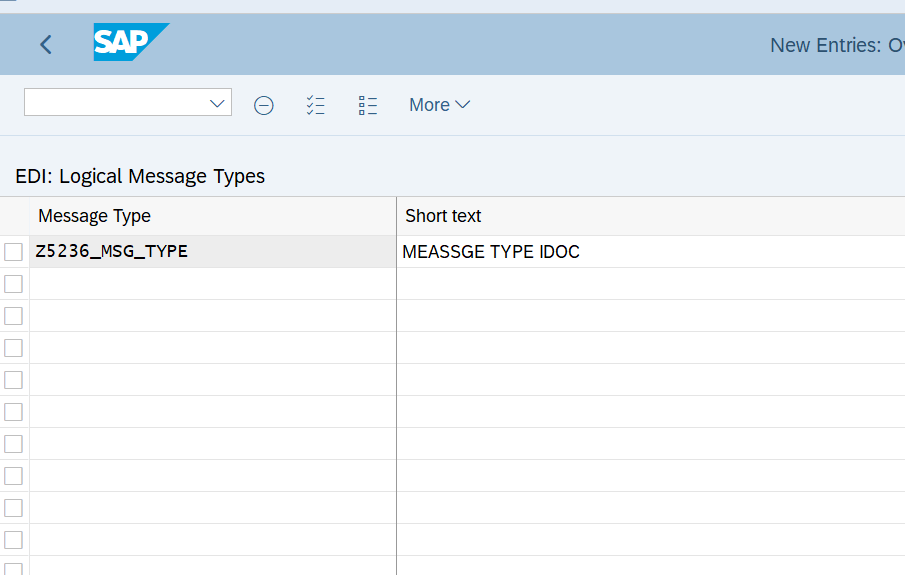
* **The system prompts you to enter a type of segment and its attributes.**

****

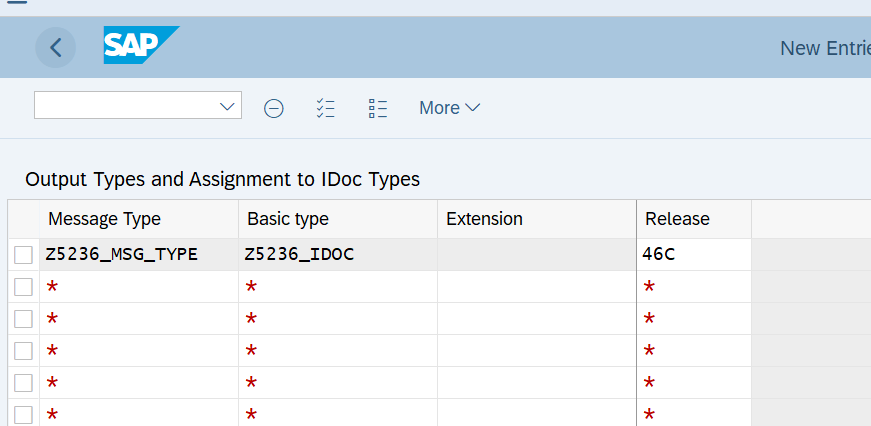
****

****

## ****Creation of IDoc Message Type ( WE81).****

****

* **Assign message type Idoc type in we82.**

****

**Q2. Create a inbound function module to update the data in a custom table.**

**Below input output fields needed:**

**\*"\*"Local Interface:**

**\*" IMPORTING**

**\*" REFERENCE(INPUT\_METHOD) LIKE BDWFAP\_PAR-INPUTMETHD**

**\*" REFERENCE(MASS\_PROCESSING) LIKE BDWFAP\_PAR-MASS\_PROC**

**\*" EXPORTING**

**\*" REFERENCE(WORKFLOW\_RESULT) LIKE BDWF\_PARAM-RESULT**

**\*" REFERENCE(APPLICATION\_VARIABLE) LIKE BDWF\_PARAM-APPL\_VAR**

**\*" REFERENCE(IN\_UPDATE\_TASK) LIKE BDWFAP\_PAR-UPDATETASK**

**\*" REFERENCE(CALL\_TRANSACTION\_DONE) LIKE BDWFAP\_PAR-CALLTRANS**

**\*" TABLES**

**\*" IDOC\_CONTRL STRUCTURE EDIDC**

**\*" IDOC\_DATA STRUCTURE EDIDD**

**\*" IDOC\_STATUS STRUCTURE BDIDOCSTAT**

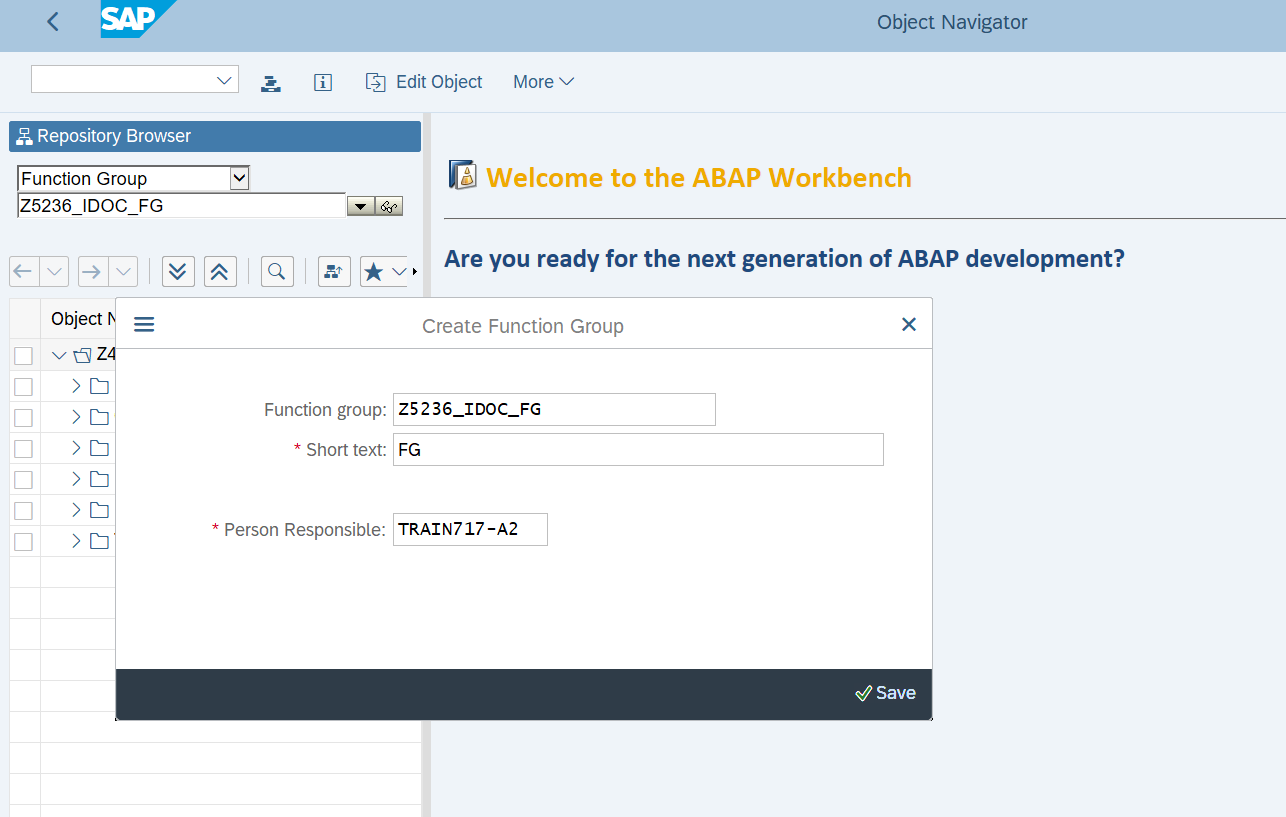
**\*" RETURN\_VARIABLES STRUCTURE BDWFRETVAR**

**\*" SERIALIZATION\_INFO STRUCTURE BDI\_SER**

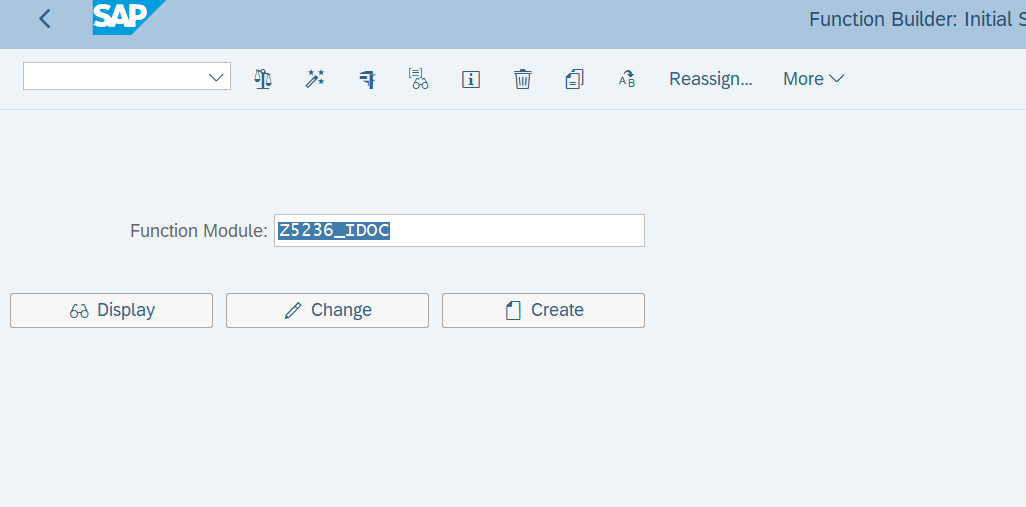
**\*" EXCEPTIONS**

**\*" WRONG\_FUNCTION\_CALLED**

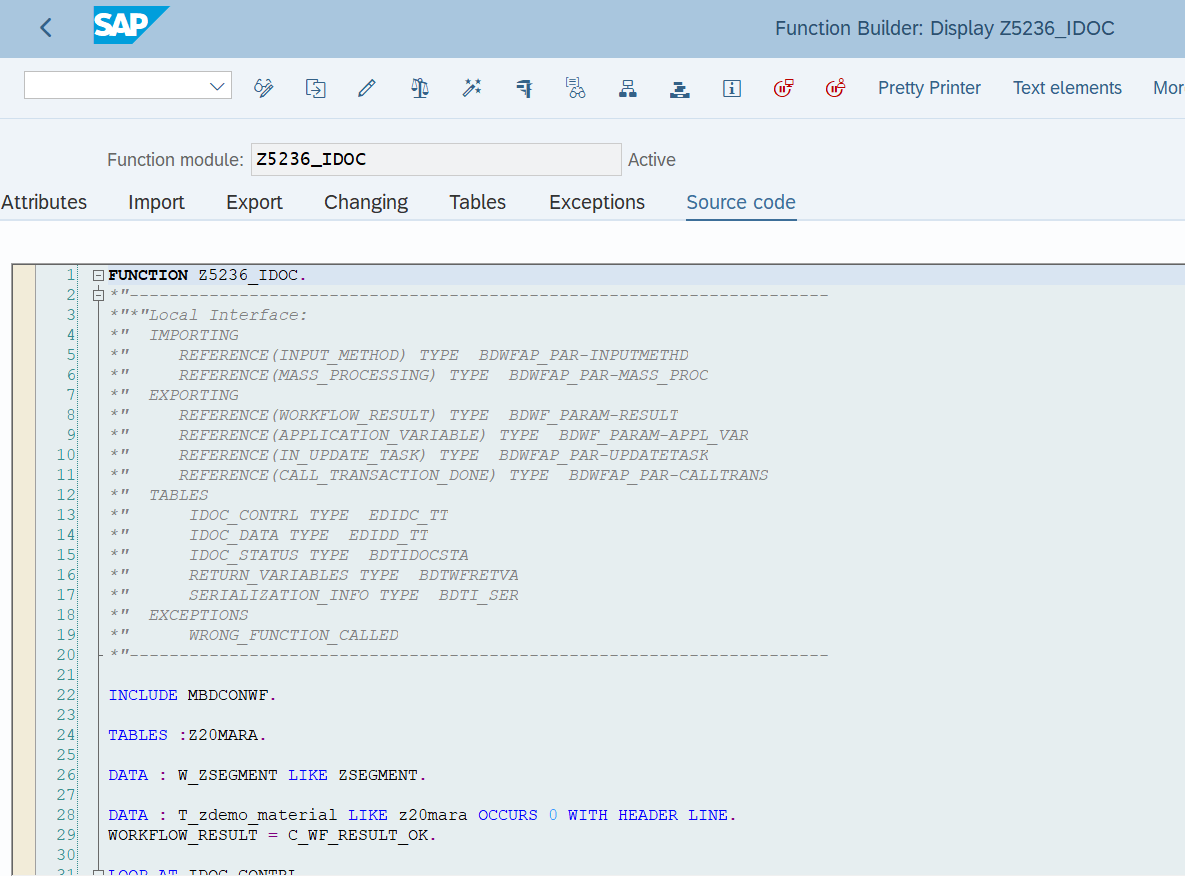
**STEP 1:FUNCTION GROUP CREATION (SE80).**

****

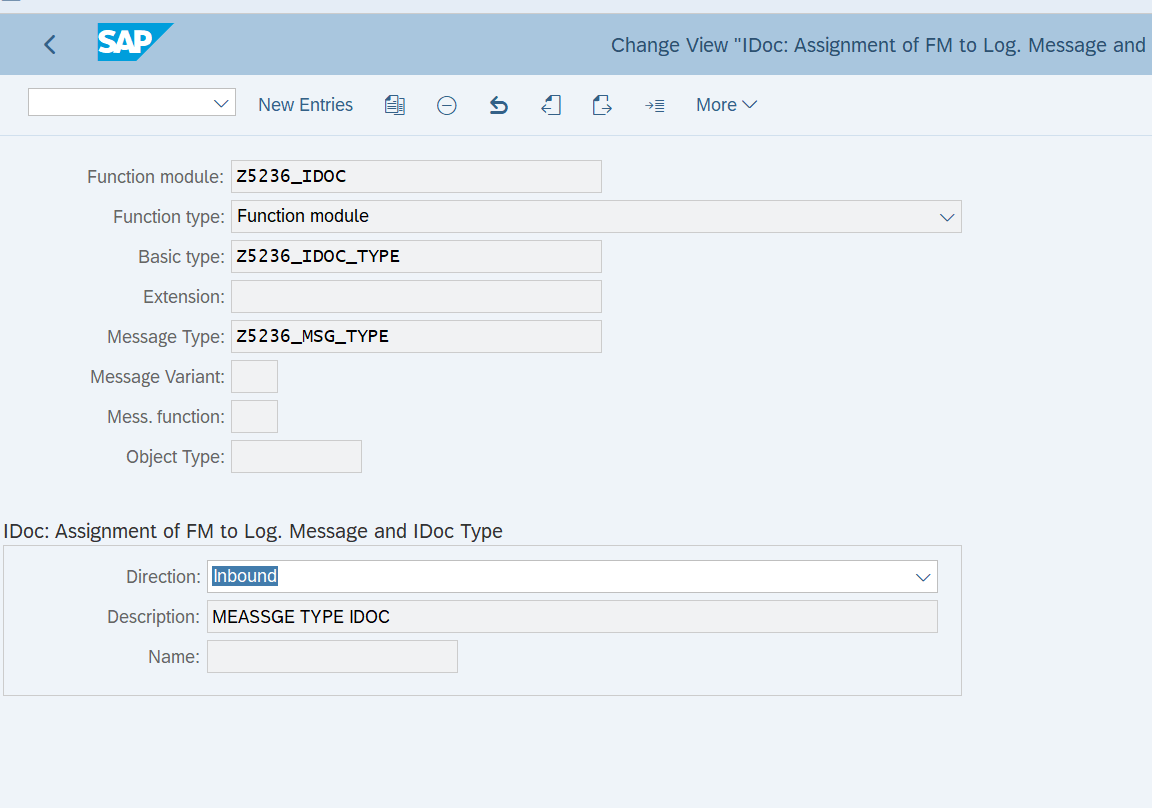
**FUNCTION MODULE(SE37):**

****

* **Function module import, export and table parameters:**

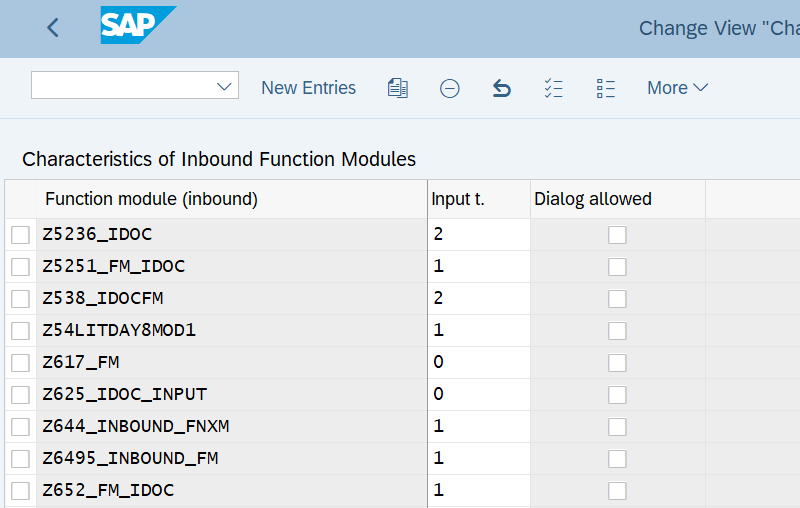
****

## ****Assign FM(Function Module) to IDoc Type and Message Type(WE57).****

****

## ****Define Inbound FM Characteristics(BD51):****

* + **Take transaction code BD51**
  + **Click New Entries to create a new type of message**

****

## ****Create Inbound process code (WE42):****

* + - **Go to the WE42 transaction code**
    - **Click the New Entries button to create a new Inbound process code.**
    - **Fill in details**
    - **Save it and go back there.**

## 

## 

**Q3. Create a testing Scenario where we can upload data using Standard IDOC.(MATMAS, CREMAS etc)**

**Check in the system after updatation.**