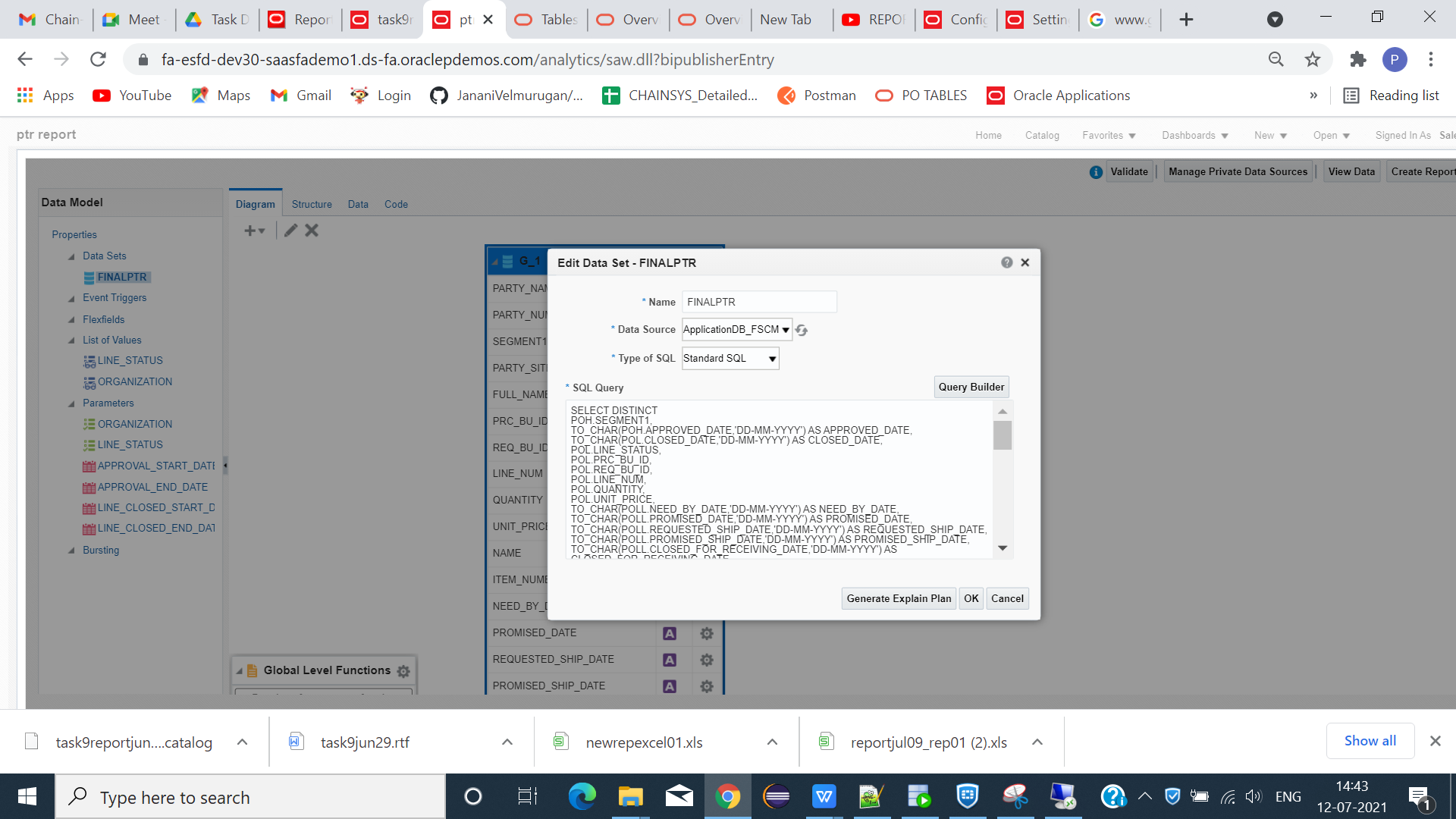
**FSD PO REPORT**



CREATE DATA MODEL WITH SPECIFIED COLUMN NAME MENTIONED IN THE FSD.

**DATA MODEL QUERY**

SELECT DISTINCT

POH.SEGMENT1,

TO\_CHAR(POH.APPROVED\_DATE,'DD-MM-YYYY') AS APPROVED\_DATE,

TO\_CHAR(POL.CLOSED\_DATE,'DD-MM-YYYY') AS CLOSED\_DATE,

POL.LINE\_STATUS,

POL.PRC\_BU\_ID,

POL.REQ\_BU\_ID,

POL.LINE\_NUM,

POL.QUANTITY,

POL.UNIT\_PRICE,

TO\_CHAR(POLL.NEED\_BY\_DATE,'DD-MM-YYYY') AS NEED\_BY\_DATE,

TO\_CHAR(POLL.PROMISED\_DATE,'DD-MM-YYYY') AS PROMISED\_DATE,

TO\_CHAR(POLL.REQUESTED\_SHIP\_DATE,'DD-MM-YYYY') AS REQUESTED\_SHIP\_DATE,

TO\_CHAR(POLL.PROMISED\_SHIP\_DATE,'DD-MM-YYYY') AS PROMISED\_SHIP\_DATE,

TO\_CHAR(POLL.CLOSED\_FOR\_RECEIVING\_DATE,'DD-MM-YYYY') AS CLOSED\_FOR\_RECEIVING\_DATE,

POLL.QUANTITY\_RECEIVED,

POLL.QUANTITY\_ACCEPTED,

POLL.QUANTITY\_REJECTED,

EGPSIB.ITEM\_NUMBER,

POD.QUANTITY\_CANCELLED,

POD.DESTINATION\_SUBINVENTORY,

POD.QUANTITY\_BILLED,

POD.AMOUNT\_BILLED,

RSH.RECEIPT\_NUM,

PPNF.FULL\_NAME,

HZP.PARTY\_NAME,

HZP.PARTY\_NUMBER,

HZPS.PARTY\_SITE\_NAME,

HRO.NAME

FROM

PO\_HEADERS\_ALL POH,

PO\_LINES\_ALL POL,

PO\_LINE\_LOCATIONS\_ALL POLL,

EGP\_SYSTEM\_ITEMS\_B EGPSIB,

PO\_DISTRIBUTIONS\_ALL POD,

RCV\_SHIPMENT\_HEADERS RSH,

PER\_PERSON\_NAMES\_F PPNF,

HZ\_PARTIES HZP,

HZ\_PARTY\_SITES HZPS,

HR\_ALL\_ORGANIZATION\_UNITS HRO,

POZ\_SUPPLIERS POS

WHERE

POH.PO\_HEADER\_ID = POL.PO\_HEADER\_ID(+)

AND POL.PO\_LINE\_ID = POLL.PO\_LINE\_ID

AND POL.ITEM\_ID = EGPSIB.INVENTORY\_ITEM\_ID(+)

AND POL.PO\_LINE\_ID = POD.PO\_LINE\_ID(+)

AND POH.VENDOR\_ID = RSH.VENDOR\_ID(+)

AND POH.AGENT\_ID = PPNF.PERSON\_ID

AND POH.VENDOR\_ID = POS.VENDOR\_ID

AND POS.PARTY\_ID = HZP.PARTY\_ID

AND HZP.PARTY\_ID = HZPS.PARTY\_ID(+)

AND POH.PRC\_BU\_ID = HRO.ORGANIZATION\_ID

AND HRO.NAME = NVL(:ORGANIZATION,HRO.NAME)

AND POL.LINE\_STATUS = NVL(:LINE\_STATUS,POL.LINE\_STATUS)

AND POH.APPROVED\_DATE >= NVL(:APPROVAL\_START\_DATE,POH.APPROVED\_DATE)

AND POH.APPROVED\_DATE <= NVL(:APPROVAL\_END\_DATE,POH.APPROVED\_DATE)

AND POL.CLOSED\_DATE >= NVL(:LINE\_CLOSED\_START\_DATE,POL.CLOSED\_DATE)

AND POL.CLOSED\_DATE <= NVL(:LINE\_CLOSED\_END\_DATE,POL.CLOSED\_DATE)

AND HRO.NAME IN('Supremo US Business Unit', 'France Business Unit', 'UK Business Unit','US1 Business Unit')

AND POL.LINE\_STATUS IN ('CLOSED','OPEN')

AND ROWNUM<100

**LIST OF VALUE QUERY**

**LINE CLOSED:**

SELECT DISTINCT LINE\_STATUS FROM PO\_LINES\_ALL POL

WHERE POL.LINE\_STATUS IN ('OPEN','CLOSED')

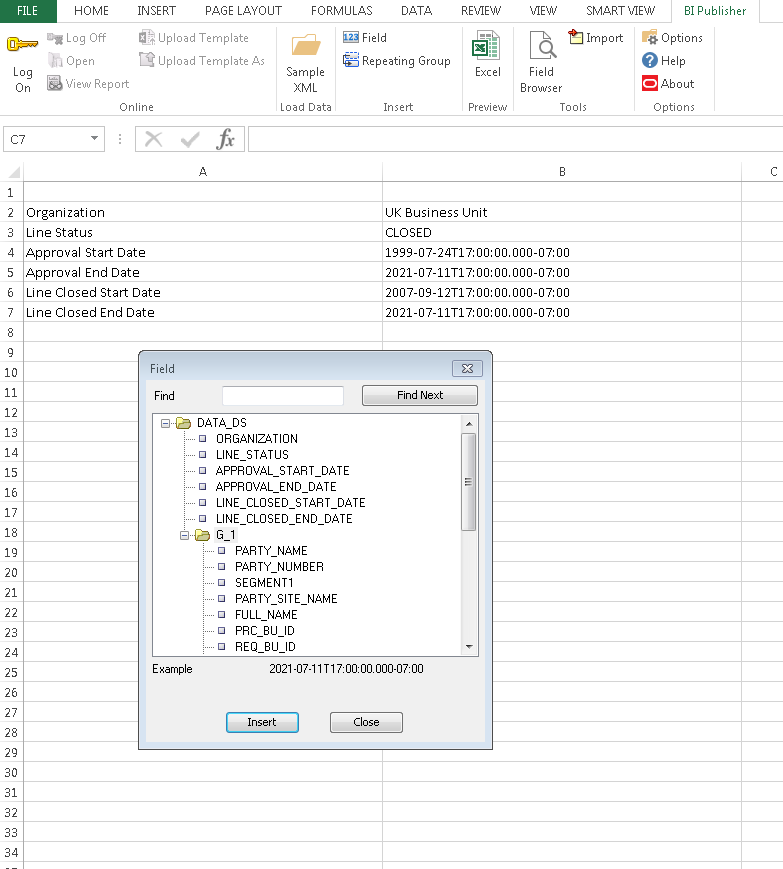
**ORGANIZATION:**

SELECT DISTINCT NAME FROM HR\_ALL\_ORGANIZATION\_UNITS HRO

WHERE HRO.NAME IN('Supremo US Business Unit', 'France Business Unit', 'UK Business Unit','US1 Business Unit')

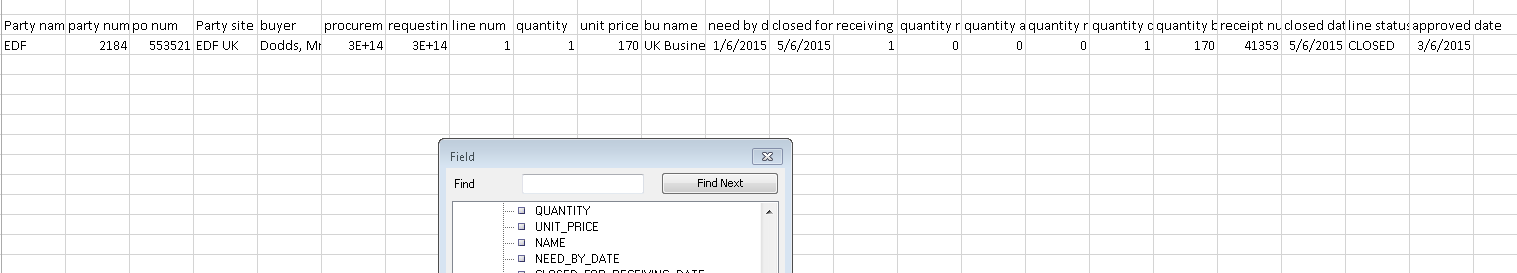
* IN PARAMETER MAP CORRESPONDING LOV AND ENABLE REFRESH ON OTHER PARAMTER.
* SAVE DATAMODEL -> DATA -> VIEW -> SAVE AS SAMPLE DATA -> EXPORT.

**BI PUBLISHER(WORD)**



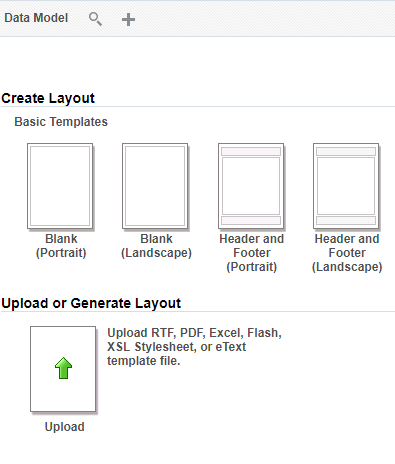
LOAD SAMPLE DATA -> FIELDS(PARAMETER IN SHEET ONE).

SAVE FILE AS -> EXCEL 97 ->2003 WORKBOOK.



IN SHEET 2 REPORT COLUMNS.GIVE REPEATING GROUP.

CLICK SAVE -> EXCEL(TO PREVIEW OUTPUT).



LOAD -> DATA MODEL -> UPLOAD LAYOUT -> SAVE REPORT -> REPORT GENERATED IN EXCEL FORMAT.

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