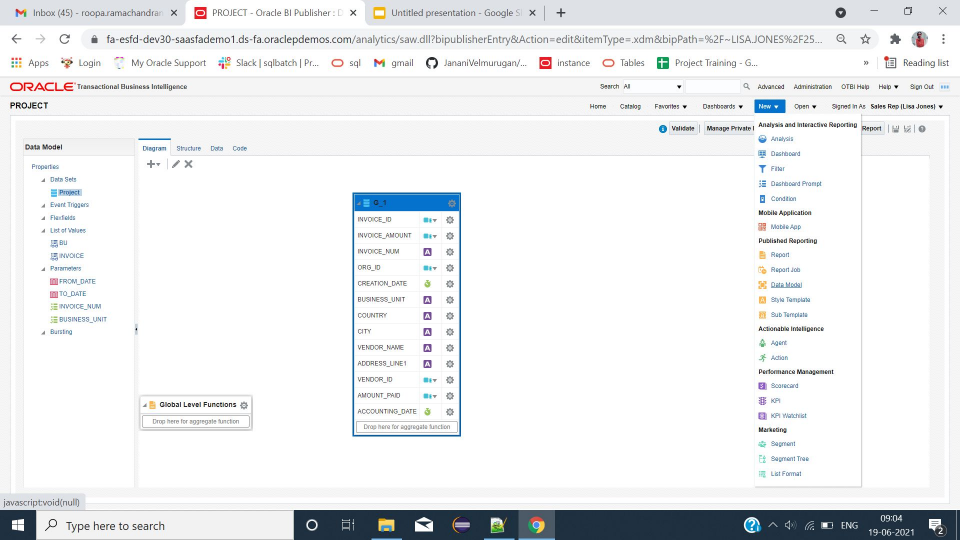
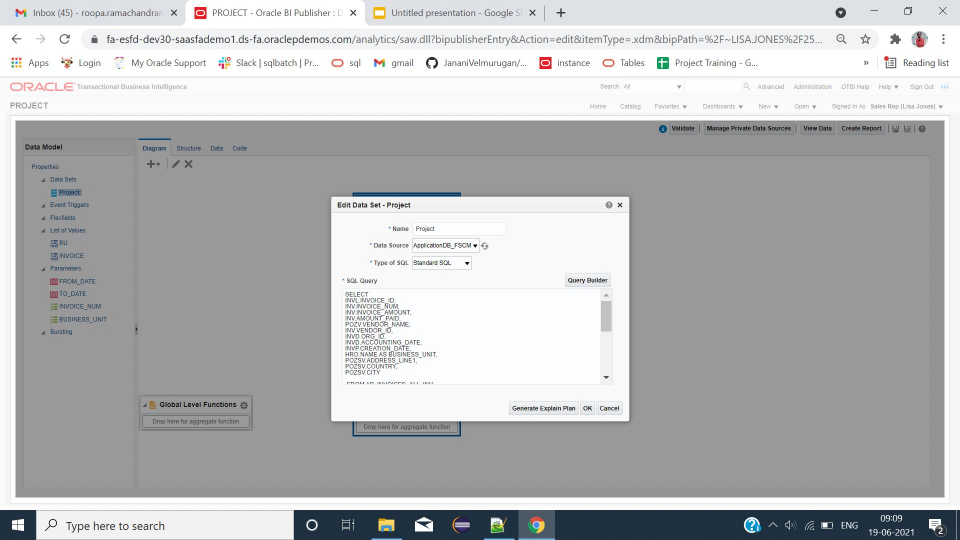
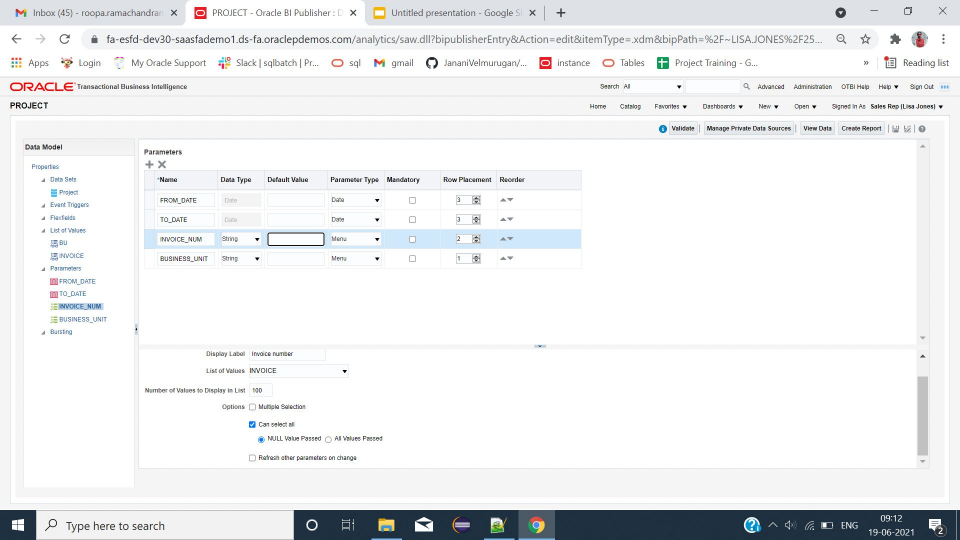
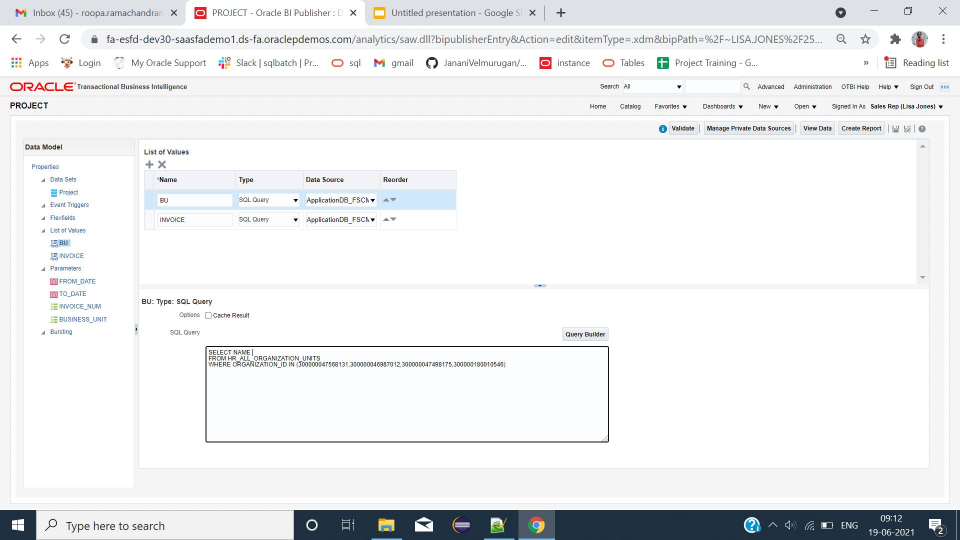
BI Report Creation

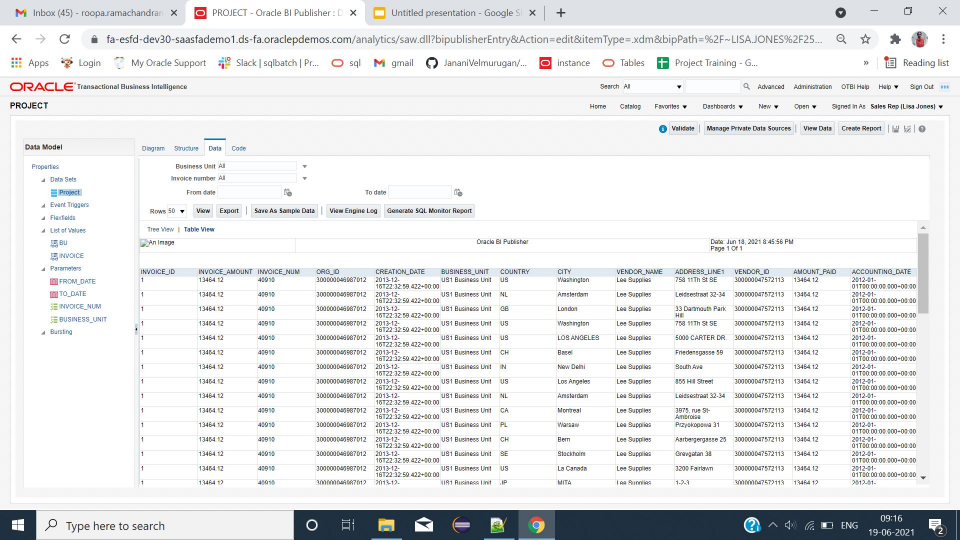
With Multiple Layouts









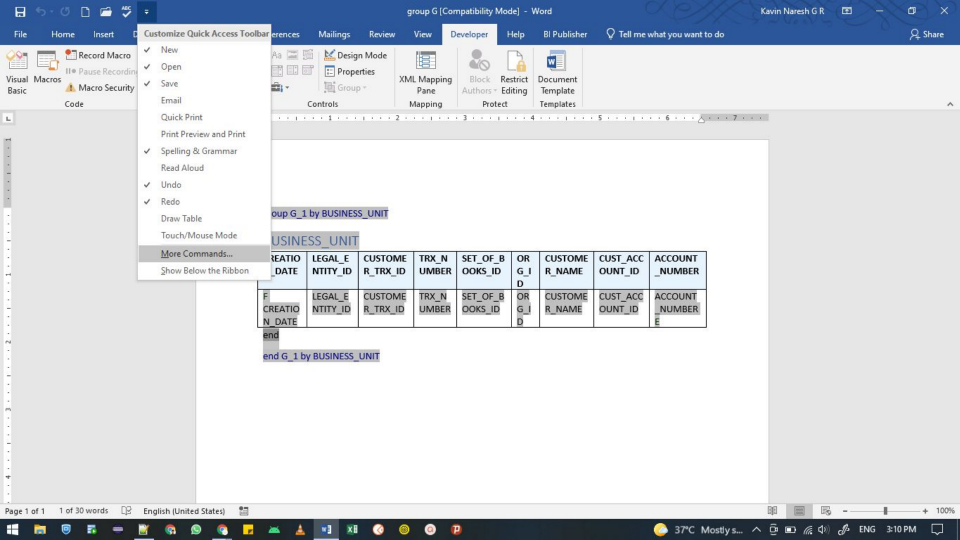


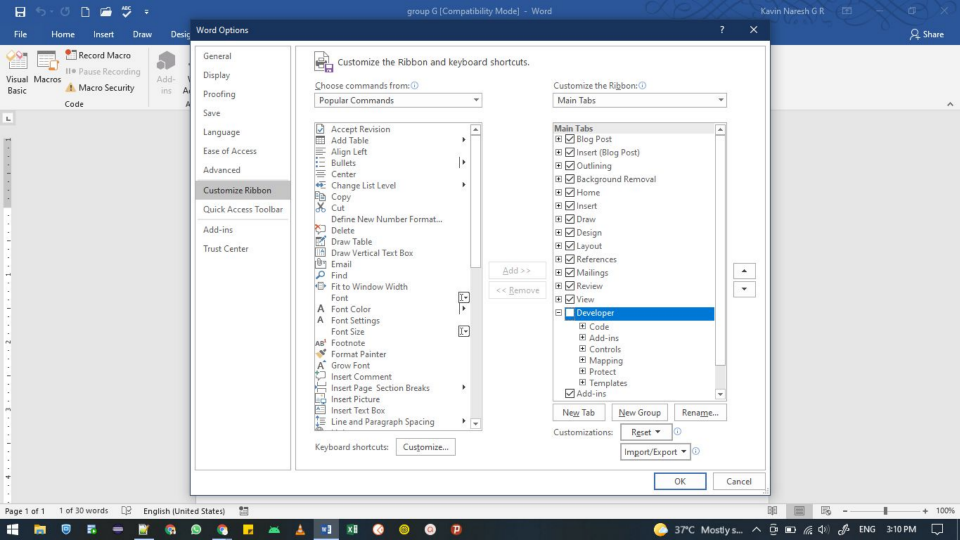
Steps involved in BI Report Creation

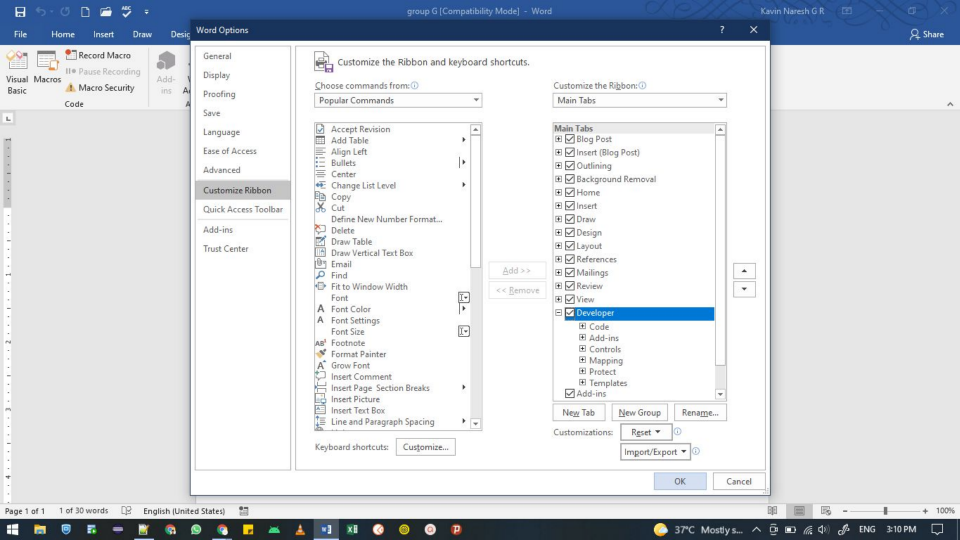
- Create New data model
- Querying corresponding report
- If needed create parameters and List of Values/Bursting
- Then view the data model in Table view
- Save the sample data and then save.
- Then export
- XML file will be downloaded and save this xml file into chainsys folder
- Open that file in word remote desktop

Steps involved in Remote desktop word

- Load the sample data by clicking on Sample xml folder
- Then insert table columns and rows
- Click fields in the top bar/{Table wizard}
- Then insert the corresponding fields in to columns
- Select the inserted rows and click Repeating group
- click legacy tool(suitcase icon-->Text field form)==>double click on that indent
- Put <?if:Business_Unit='UK Business Unit'?>
- <?for-each-group:G_1;./VENDOR_NAME?>
- Put those tags before table
- After table put below tags
- <?split-by-page-break:?>
- <?end for-each-group?>
- <?end if?>







Text	Code
BUSINESS_UNIT	BUSINESS_UNIT?
REPORT_DATE	REPORT_DATE?
0	if:BUSINESS_UNIT='Supremo US Business Unit'?
С	for-each-group:G_1;:\text{VENDOR_NAME?}</td
VENDOR_NAME	VENDOR_NAME?
VENDOR_ID	VENDOR_ID?
ADDRESS_LINE1	ADDRESS_LINE1?
CITY	VENDOR_ID?
COUNTRY	COUNTRY?
F≗	for-each:current-group()?
INVOICE_ID	INVOICE_ID?
INVOICE_NUM	INVOICE_NUM?
INVOICE_AMOUNT	INVOICE_AMOUNT?
E	end for-each?
P	split-by-page-break:?
D	end for-each-group?
E	end if?
0	if:BUSINESS_UNIT='France Business Unit'?
С	for-each-group:G_1;./VENDOR_NAME?
VENDOR_NAME	VENDOR_NAME?
VENDOR_ID	VENDOR_ID?
ADDRESS_LINE1	ADDRESS_LINE1?
CITY	CITY?
COUNTRY	COUNTRY?
F	for-each:current-group()?
INVOICE_ID®	INVOICE_ID?
INVOICE_NUM	INVOICE_NUM?
INVOICE_AMOUNT	INVOICE_AMOUNT?
CREATION_DATE	CREATION_DATE?
E	end for-each?
P	split-by-page-break:?
D	end for-each-group?
E	end if?

Steps involved in Report mapping

- Then open that file in EXCEL and save that file In RTF form
- Mapping the Data model in oracle using create report
- Then click upload xml,rtf file and choose the RTF template for Uploading
- Then save that file and Finally Export into PDF form

