1. CREATE GTT TABLE:

```
Worksheet Query Builder

select * from ap_Suppliers;
select * from hr_operating_units;

select * from hr_operating_units;

select a.vendor_id, a.vendor_name,a.segment1,c.name
from ap_Suppliers a, ap_Supplier_Sites_all b, hr_operating_units c
where c.organization_id=b.org_id and a.vendor_id=b.vendor_id;

CREATE TABLE RDF_REPORT_GTT_TABLE_ONKAR AS select a.vendor_id, a.vendor_name,a.segment1,c.name
from ap_Suppliers a, ap_Supplier_Sites_all b, hr_operating_units c
where c.organization_id=b.org_id and a.vendor_id=b.vendor_id AND 1 = 0;

SELECT * FROM RDF_REPORT_GTT_TABLE_ONKAR;

Script Output * Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

Query Result *

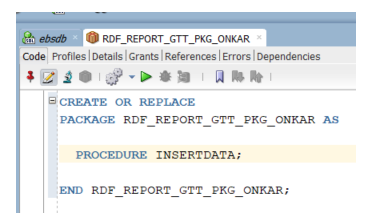
Query Result *

Query Result *

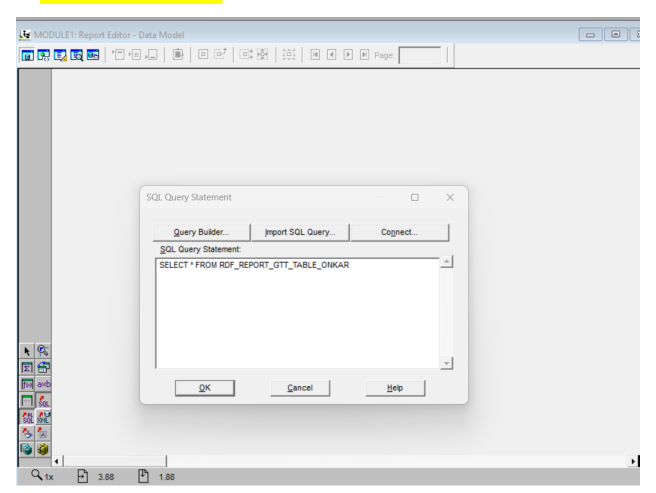
Query Result *

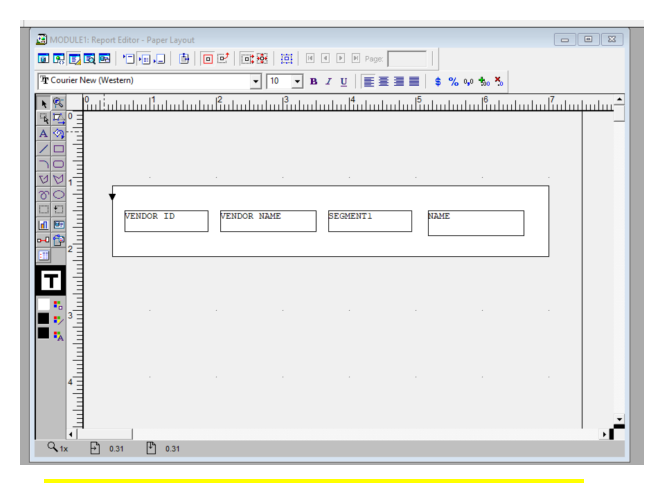
Query R
```

2. NOW CREATE PACKAGE SO THAT WE CAN LOAD DATA INSIDE GTT TABLE:

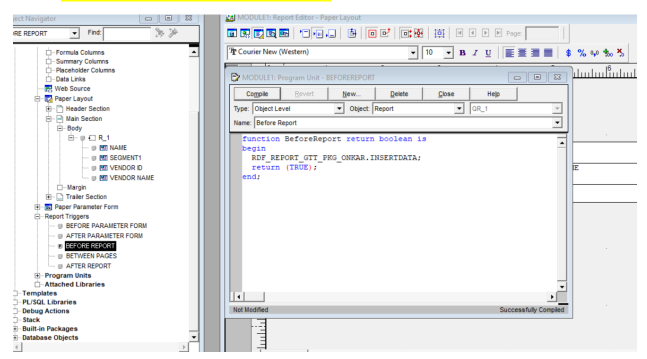


3. CREATE RDF REPORT:





4. USE THE TRIGGER TO CALL THE FUNCTION SO THAT GTT TABLE WILL BE LOADED BEFORE CREATING REPORT:



5. RUN THE REPORT:

