BASICS OF REPORTS:

Data -- Raw facts --- Transactions

Meta Data -- Data about data -- ALL_TABLES, all_objects

Information -->Processed Data

IN ORACLE EBS WE HAVE 2 REPORT GENERATING TOOLS --->

- Oracle Report Builder(RDF Report)
- 2. Oracle XML Publisher Reports(Template builder/RTF)

Purpose OF GENEARTING REPORTS:

To monitor the business, growth etc.

How do we design: Tools

Who will design: oracle ERP technical consultants

which prog language: SQL, PLSQL, XDO functions ETC.

1.RDF Reports --->

What are the components?

Data Model (Business Logic--From which table)

Layout (Representation)

Format (PDF/Txt/xml/doc/)

D2K is an old name for Developer 2000, which is the environment used for creating reports (Oracle Reports) and forms (Oracle Forms).

VERSION OF EBS: R12.1.3

Software: Oracle report builder

Oracle Developer Suite 10G

RDF: Report Definition File (Binary)

Registration Process of RDF REport

Conc Executable

Conc Program

Reporting Group (Resp Name)

IN ORACLE ERP EACH MODULE TYPICALLY HAS ITS OWN DESIGNATED DIRECTORY CALLED A '_TOP' LOCATION.

ERP -->Set of Modules(Application)---> **_TOP** directories are named following a pattern: **XX[MODULE]_[TOP]**

E.G. XXPO_TOP, XXBI_TOP, AP_TOP

AS WE DO NOT HAVE ANY CUSTOM MODULE FOR OUR PRACTICE, WE USED TILL NOW MODULE CALLED FND_TOP ---> Application Object Library

TABLES TO FIND FND EXE, CONC PROGRAMS: FND_EXECUTABLES, FND_CONCURRENT_PROGRAMS_TL

THE LINKAGE BETWEEN RESPONSIBILITY AND REPORT IS DONE THROGH REQUEST GROUP.