

ADVANCED SQL DEVELOPER

GRADEO: Certificates leading to jobs









HOW DOES IT WORK?

- ② 2 COURSES

OVERVIEW

Managing data in the past, present, and future means mastering the SQL standard. SQL is versatile enough to encompass any type of data in Big Data systems: relational (SQL2) object-relational (SQL3, OQL) and no- relational (N.O.SQL, NEWSQL).



EARN A DUAL CERTIFICATION

ORACLE CERTIFICATION & ESTIA CERTIFICATION











GRADUATE ACADEMIC COURSE FROM MSC BIHAR (ESTIA)

OBJECT-RELATIONAL DATA BASES & SOL STANDARD

- Master the concepts of the relational data model underlying the SQL standard (Codd's theorem on relational algebra, Gray's theorem on transactions, OLAP)
 - Master SQL2 for relational data model (definition, manipulation & control)
 - Master SQL3 for relational-object data models (Date's manifesto) with integration of line pointers within tables



INDUSTRIAL COURSE DELIVERED BY ORACLE UNIVERSITY

SQL ON ORACLE SLS

- Retrieve row and column data from tables with the SELECT statement
 - Create reports of sorted and restricted data
 - Employ SQL functions to generate and retrieve customized data
 - Run complex queries to retrieve data from multiple tables
- Run data manipulation language (DML) statements to update data in a database
- Run data definition language (DDL) statements to create and manage schema objects



THE SUCCESS OF THIS GRADEO ALLOWS YOU TO OBTAIN:
AN ESTIA CERTIFICATE CORRESPONDING TO 3ECTS &
THE ORACLE DATABASE SQL SPECIALIST (1Z0-914)







