

Priya BHALKE
STUDENT

PROFILE

I have completed my Oracle SQL and plsql, Linux, Excel training from Vipulaa institute.

CONTACT

priyabhalke45@gmail.com

<https://www.linkedin.com/in/priya-bhalke-356558260>

8431005344

At post Madkatti Bhalki Dist.: - Bidar 585411.

ACTIVITIES AND INTERESTS

Cricket • Reading • Volley ball

Swimming • Travel FRESHER

To work in a good environment by exposing my skills effectively with sincere hard work and following professional ethics, work for the development of your company and also for my professional growth.

Topics

Understanding the requirements of the client to start development of the application

Understanding the design of the application based on which the application coding is performed in sql and plsql

Writing the code to create schema objects such as tables, views, sequences, synonyms etc

Implementation of business rules with the help of constraints and triggers

Managing different types of data, both simple data such as Text, Numerical, Date, Timestamp, Interval and complex data such as Images, Documents, Objects, Collections etc

Loading required data to start developing the application logic

Writing code to implement business logic in the form of functions, procedures, packages using the concepts of exception handling, logging, auditing, cursors, collections, bulk collects, triggers etc

Conducting unit test on the developed code such as procedure, functions etc.

Debugging for removing the defects

Deploying the code on to the production environment

Understanding the communication procedures inside the team, client and end users

Using various communication methods including ticketing

Loading, unloading the data and data migration

Receiving client's requests and analyzing them

Performing necessary code changes as per the client's requests

sequences, synonyms, procedures, functions, packages, triggers etc

PROJECT WORK: Lending system in a bank

Project Description:

This application deals with lending services in the bank. It is one of the main services in the bank. The bank is providing lending services to customers in various categories such as personal loans, Housing loans, vehicle loans, Educational loans, top up loans etc.

In this project I modified the stored procedures and triggers according to the new functionality, prepared unit test cases, done unit testing. The Following Modules Describes the bank.

Loan Products.

Loan Requests.

Responsible for:

Creating and maintaining tables and other objects.

Adding or modifying the constraints for tables as per the business requirement.

Create PL/SQL Procedures, Functions for customizing the application and to implement business riya