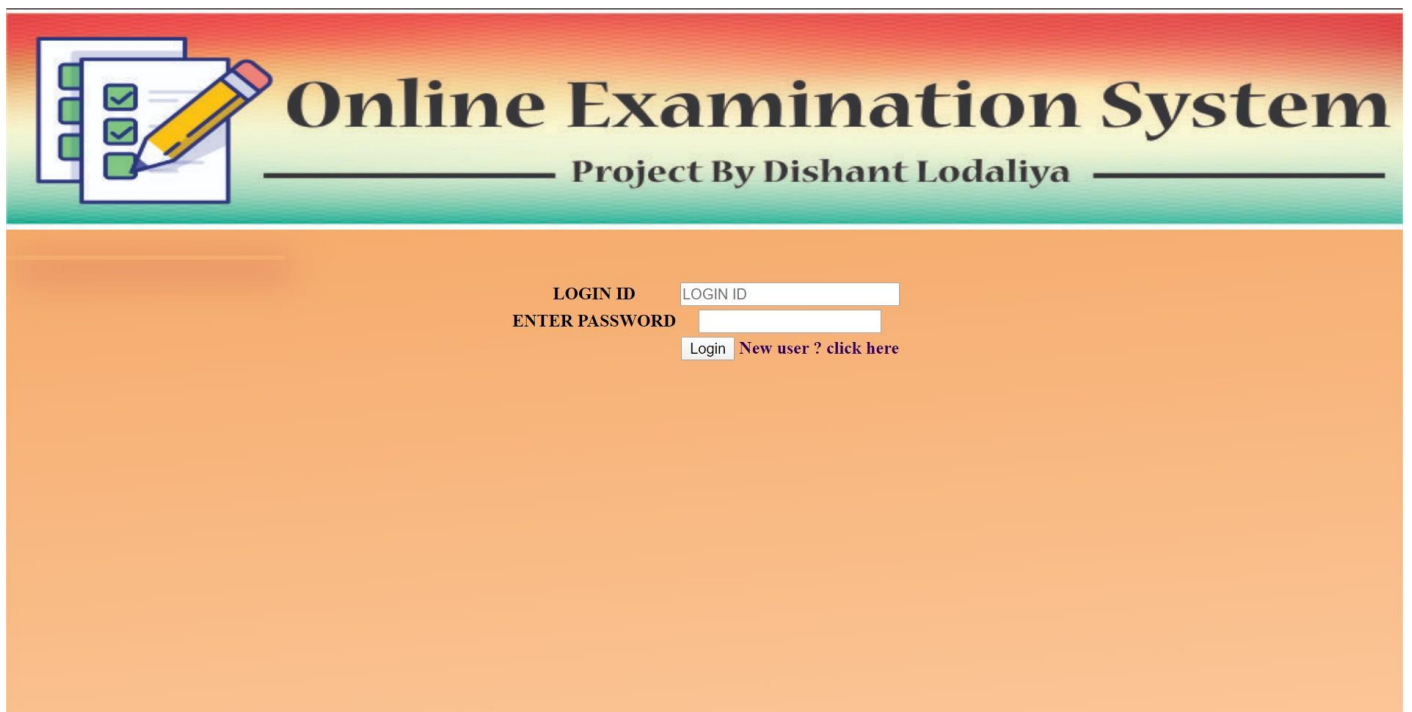


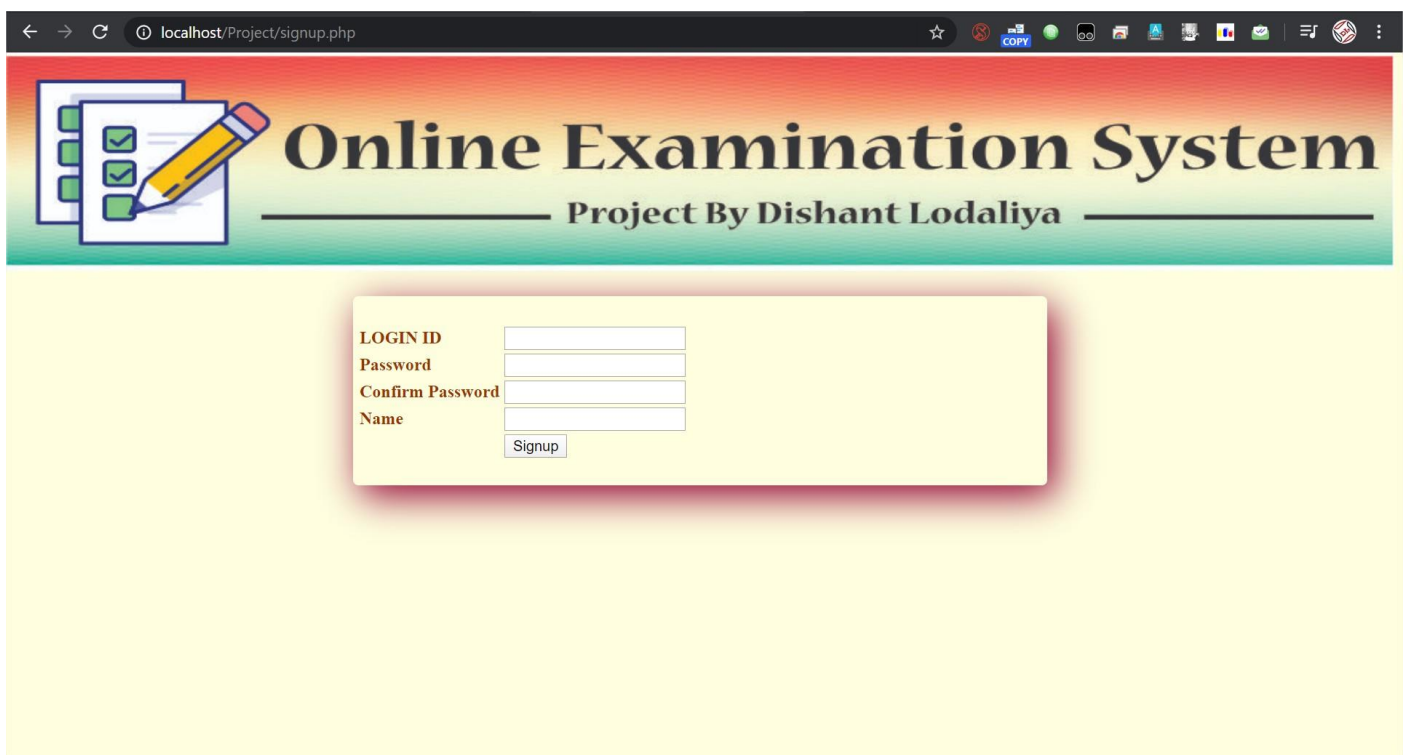
:: Instructions Of The Project To Run ::

- 1.I have Created My Project Using Wamp Server**
- 2.I have Created My Database with phpMyAdmin Database**
- 3.I have Attached Project Folder.**
- 4.Download Project Folder and Put the folder in ‘www’ Folder of Wamp Server Folder.**
- 5.After That Import the DBMS_PROJECT.sql file in the PhpMyAdmin from localhost**
- 6.After Successfully importing the database which I created with some default data**
- 7.Now Turn On Wamp Server and goto Following Link For User System :**
(Username : demo ; Password : demo)
<http://localhost/Project/>
- 8. For Admin Side System :**
(Username : dishant ; Password : dishant)
<http://localhost/Project/admin/>

Screenshots Of User System



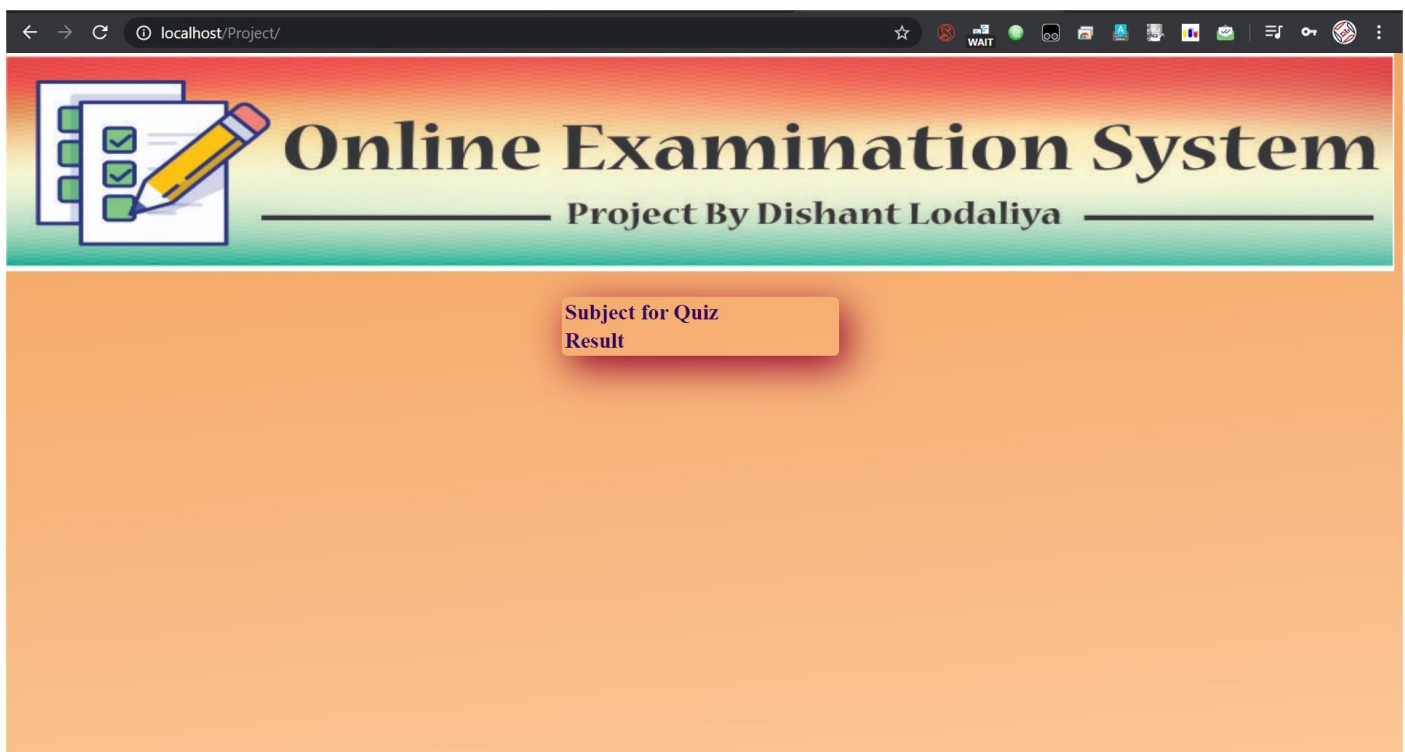
(User Home Screen)



(User New Account Screen)



(New User Account Created)



(User Dashboard Screen)

The screenshot shows the homepage of the "Online Examination System". The title "Online Examination System" is prominently displayed at the top center, with the subtitle "Project By Dishant Lodaliya" below it. To the left of the title is a graphic of a pencil writing on a document. On the right side of the header, there are links for "Home" and "Signout". The main content area is titled "Select Subject to Give Quiz" and contains a list of subjects: DBMS, OS+, CA, PS, PSC, and POM.

Online Examination System

Project By Dishant Lodaliya

Select Subject to Give Quiz

- DBMS
- OS+
- CA
- PS
- PSC
- POM

(Subject List to Choose For Exam)

The screenshot shows the "DBMS" subject page. The title "Online Examination System" and subtitle "Project By Dishant Lodaliya" are at the top. The main content area is titled "DBMS" in large blue text. Below it is the sub-instruction "Select Topic Name to Appear in Exam". A list of topics is provided: Relational Model, Full Forms, and Query.

DBMS

Select Topic Name to Appear in Exam

- Relational Model
- Full Forms
- Query

(Topic List Of Subject Selected)

The screenshot shows a web browser window with the URL `localhost/Project/quiz.php`. The title bar has standard icons for back, forward, and search. The main content area features a header with a logo of a pencil writing on a document and the text "Online Examination System" in large bold letters, followed by "Project By Dishant Lodaliya". Below the header is a question box with the text "Que 1: In the relational model, cardinality is termed as". Four options are listed: "A number of tuple", "A number of attributes", "A number of tables", and "A number of constraints". A "Next Question" button is at the bottom of the box. The top right corner of the browser window shows "Home |Signout".

(Exam View When Exam Started)

The screenshot shows a web browser window with the URL `localhost/Project/quiz.php`. The title bar has standard icons. The main content area features a header with the same logo and text as the previous screenshot. Below the header is a "Result" section. It displays the following statistics: "Total Question 4", "True Answer 3", and "Wrong Answer 1". The top right corner of the browser window shows "Home |Signout".

(Result Of Exam)



[Home](#) | [Signout](#)

Result

Test Name	Date	Total	Obtained
Relational Model	2020-04-25	4	4
Relational Model	2020-04-27	4	3

(Result History)

Screenshots Of Admin System

localhost/Project/admin/index.php



Online Examination System

Project By Dishant Lodaliya

Administrative Login

Login ID:

Password:

(Admin Home Screen)

localhost/Project/admin/login.php



Online Examination System

Project By Dishant Lodaliya

[View Subject](#) [View Topic](#) [View Question](#) [View user](#)

[Admin Home](#) [Signout](#)

Welcome to Administrative Area

(Admin Dashboard)

localhost/Project/admin/viewsub.php



Online Examination System

Project By Dishant Lodaliya

[view Subject](#) [view Topic](#) [View Question](#) [view user](#)

[Admin Home](#) [Signout](#)

ID	Subject Name	Add Subject	Update	Delete
1	DBMS		Update	Delete
5	OS+		Update	Delete
6	CA		Update	Delete
7	PS		Update	Delete
8	PSC		Update	Delete
9	POM		Update	Delete

(View Subject Module)

localhost/Project/admin/subadd.php



Online Examination System

Project By Dishant Lodaliya

[view Subject](#) [view Topic](#) [View Question](#) [view user](#)

[Admin Home](#) [Signout](#)

ADD SUBJECT

Enter Subject Name

(Add Subject Module)

localhost/Project/admin/subupdate.php?sub_id=6



Online Examination System

Project By Dishant Lodaliya

[view Subject](#) [view Topic](#) [View Question](#) [view user](#)

[Admin Home](#) [Signout](#)

Update SUBJECT

Enter Subject Name

(Update Subject Module)

localhost/Project/admin/testview.php



Online Examination System

Project By Dishant Lodaliya

[view Subject](#) [view Topic](#) [View Question](#) [view user](#)

[Admin Home](#) [Signout](#)

ID	Topic Name	ADD Topic	Description	Update	Delete
1	Relational Model	Model Questions	names of some topics	Update	Delete
5	Full Forms		output of queries	Update	Delete
6	Query			Update	Delete

(View Topic Module)

localhost/Project/admin/testadd.php



Online Examination System

Project By Dishant Lodaliya

[view Subject](#) [view Topic](#) [View Question](#) [view user](#)

[Admin Home](#) [Signout](#)

ADD TOPIC

Enter Subject ID: COA

Enter Test Name:

Description:

Add

(Add Topic Module)

localhost/Project/admin/testupdate.php?topicid=1



Online Examination System

Project By Dishant Lodaliya

[view Subject](#) [view Topic](#) [View Question](#) [view user](#)

[Admin Home](#) [Signout](#)

Update Topic Details

Topic Name: Relational Model

Description: Model Questions

update

(Update Topic Module)

Online Examination System
Project By Dishant Lodaliya

[view Subject](#) [view Topic](#) [View Question](#) [view user](#)

[Admin Home](#) [Signout](#)

Add Question	ID	Question	Update	Delete
1	1	In the relational model, cardinality is termed as	Update	Delete
11	11	Relational calculus is a	Update	Delete
12	12	Related fields in a database are grouped to form a	Update	Delete
13	13	The relational model feature is that there	Update	Delete
14	14	ODBC stands for	Update	Delete

(View Questions Module)

Online Examination System
Project By Dishant Lodaliya

[view Subject](#) [view Topic](#) [View Question](#) [view user](#)

[Admin Home](#) [Signout](#)

ADD Question

Select Topic Name	demo
Enter Question	<input type="text"/>
Enter Answer1	<input type="text"/>
Enter Answer2	<input type="text"/>
Enter Answer3	<input type="text"/>
Enter Answer4	<input type="text"/>
Enter True Answer	<input type="text"/>

(Add Question Module)

localhost/Project/admin/queupdate.php?questionid=11



Online Examination System

Project By Dishant Lodaliya

[view Subject](#) [view Topic](#) [View Question](#) [view user](#)

[Admin Home](#) [Signout](#)

Enter Question	<input type="text" value="Relational calculus is a"/>
Enter Answer1	<input type="text" value="Procedural language"/>
Enter Answer2	<input type="text" value="Non- Procedural language"/>
Enter Answer3	<input type="text" value="Data definition language"/>
Enter Answer4	<input type="text" value="High-level language"/>
Enter True Answer	<input type="text" value="2"/>
<input type="button" value="UPDATE"/>	

(Update Question Module)

localhost/Project/admin/showuser.php



Online Examination System

Project By Dishant Lodaliya

[view Subject](#) [view Topic](#) [View Question](#) [view user](#)

[Admin Home](#) [Signout](#)

Registered User Detail

User ID	Login ID	Name	Delete User
1	abc	abc	Delete
3	dishant	dishant	Delete
4	demo	demo	Delete
5	xyz	xyz	Delete
6	demouser	demouser	Delete

(View Users Module)

Screenshots Of Database

localhost ► dbms_project

Structure SQL Search Query Export Import Operations Privileges Drop

Table	Action	Records ¹	Type	Collation	Size	Overhead
administrator		1	MyISAM	latin1_swedish_ci	2.0 Kib	-
question		6	InnoDB	latin1_swedish_ci	16.0 Kib	-
result		9	InnoDB	latin1_swedish_ci	16.0 Kib	-
subject		8	InnoDB	latin1_swedish_ci	16.0 Kib	-
topic		4	InnoDB	latin1_swedish_ci	16.0 Kib	-
user		5	InnoDB	latin1_swedish_ci	16.0 Kib	-
6 table(s)	Sum	33	MyISAM	latin1_swedish_ci	82.0 Kib	0 B

Check All / Uncheck All With selected:

(Database Table List)

localhost > dbms_project > administrator

Browse Structure SQL Search Insert Export Import Operations Empty Drop

Showing rows 0 - 0 (1 total, Query took 0.00005 sec)

```
SELECT *  
FROM `administrator`  
LIMIT 0 , 30
```

Profiling [Edit] [Explain SQL] [Create PHP Code] [Refresh]

Show : 30 row(s) starting from record # 0
in horizontal mode and repeat headers after 100 cells

+ Options

	adminid	loginid	password	name
<input type="checkbox"/>	1	dishant	dishant	Dishant Lodaliya

Check All / Uncheck All With selected:

Show : 30 row(s) starting from record # 0
in horizontal mode and repeat headers after 100 cells

Query results operations

Print view Print view (with full texts) Export CREATE VIEW

(Admin Table)

localhost > dbms_project > subject

Browse Structure SQL Search Insert Export Import Operations Empty Drop

Showing rows 0 - 7 (~8¹ total, Query took 0.0005 sec)

```
SELECT *
FROM `subject`
LIMIT 0 , 30
```

Show : 30 row(s) starting from record # 0
in horizontal mode and repeat headers after 100 cells
Sort by key: None

+ Options

	subjectid	subjectname
<input type="checkbox"/>	1	DBMS
<input type="checkbox"/>	5	OS+
<input type="checkbox"/>	6	COA
<input type="checkbox"/>	7	PS
<input type="checkbox"/>	8	PSC
<input type="checkbox"/>	9	POM
<input type="checkbox"/>	10	demo
<input type="checkbox"/>	11	demosubject

Check All / Uncheck All With selected:

Show : 30 row(s) starting from record # 0
in horizontal mode and repeat headers after 100 cells

(Subject Table)

localhost > dbms_project > topic

Browse Structure SQL Search Insert Export Import Operations Empty Drop

Showing rows 0 - 3 (~4¹ total, Query took 0.0006 sec)

```
SELECT *
FROM `topic`
LIMIT 0 , 30
```

Show : 30 row(s) starting from record # 0
in horizontal mode and repeat headers after 100 cells
Sort by key: None

+ Options

	topicid	subjectid	name	description
<input type="checkbox"/>	1	1	Relational Model	Model Questions
<input type="checkbox"/>	5	1	Full Forms	names of some topics
<input type="checkbox"/>	6	1	Query	output of queries
<input type="checkbox"/>	7	6	demo	DEMO

Check All / Uncheck All With selected:

Show : 30 row(s) starting from record # 0
in horizontal mode and repeat headers after 100 cells

(Topic List)

localhost > dbms_project > question

Browse Structure SQL Search Insert Export Import Operations Empty Drop

Showing rows 0 - 5 (~6¹ total, Query took 0.0007 sec)

```
SELECT *
FROM `question`
LIMIT 0 , 30
```

Show : 30 row(s) starting from record # 0
in horizontal mode and repeat headers after 100 cells
Sort by key: None

+ Options

	questionid	topicid	question	option1	option2	option3	option4	true
<input type="checkbox"/>	1	1	In the relational model, cardinality is termed a...	A number of tuple	A number of attributes	A number of tables	A number of constraints	1
<input type="checkbox"/>	11	1	Relational calculus is a.....	Procedural language	Non- Procedural language	Data definition language	High-level language	2
<input type="checkbox"/>	12	1	Related fields in a database are grouped to form a	data file	data record	menu	bank	2
<input type="checkbox"/>	13	1	The relational model feature is that there	is no need for primary key data	is much more data independence than some other dat...	are explicit relationships among records	are tables with many dimensions	2
<input type="checkbox"/>	14	5	ODBC stands for	Object Database Connectivity	Oral Database Connectivity	Oracle Database Connectivity	Open Database Connectivity	4
<input type="checkbox"/>	15	7	this is demo question	demo1	deom2	demo3	demo4	3

Check All / Uncheck All With selected:

Show : 30 row(s) starting from record # 0
in horizontal mode and repeat headers after 100 cells

(Question Table)

localhost > dbms_project > result

Browse Structure SQL Search Insert Export Import Operations Empty Drop

Showing rows 0 - 8 (~9¹ total, Query took 0.0006 sec)

```
SELECT *
FROM `result`
LIMIT 0 , 30
```

Show : 30 row(s) starting from record # 0
in horizontal mode and repeat headers after 100 cells

+ Options

	loginid	topicid	date	obtained	total
<input type="checkbox"/>	abc	1	2020-03-20	0	1
<input type="checkbox"/>	abc	1	2020-03-20	0	4
<input type="checkbox"/>	abc	1	2020-03-20	1	4
<input type="checkbox"/>	abc	1	2020-03-20	1	4
<input type="checkbox"/>	abc	2	2020-03-20	3	4
<input type="checkbox"/>	abc	1	2020-03-26	2	4
<input type="checkbox"/>	abc	1	2020-04-25	1	4
<input type="checkbox"/>	demo	1	2020-04-25	4	4
<input type="checkbox"/>	demo	1	2020-04-27	3	4

Check All / Uncheck All With selected:

Show : 30 row(s) starting from record # 0
in horizontal mode and repeat headers after 100 cells

(Result Table)

localhost > dbms_project > user

Browse Structure SQL Search Insert Export Import Operations Empty Drop

Showing rows 0 - 4 (~5¹ total, Query took 0.0006 sec)

```
SELECT * FROM `user` LIMIT 0 , 30
```

Show : 30 row(s) starting from record # 0
in horizontal mode and repeat headers after 100 cells
Sort by key: None

+ Options

	userid	loginid	password	name
<input type="checkbox"/>	1	abc	abc	abc
<input type="checkbox"/>	3	dishant	dishant	dishant
<input type="checkbox"/>	4	demo	demo	demo
<input type="checkbox"/>	5	xyz	xyz	xyz
<input type="checkbox"/>	6	demouser	demouser	demouser

Check All / Uncheck All With selected:

Show : 30 row(s) starting from record # 0
in horizontal mode and repeat headers after 100 cells

(User Table)

localhost > dbms_project

Structure SQL Search Query Export Import Operations Privileges Drop

View dump (schema) of database

Export

Select All / Unselect All

- administrator
- question
- result
- subject
- topic
- user

CodeGen

CSV

CSV for MS Excel

Microsoft Word 2000

LaTeX

MediaWiki Table

Open Document Spreadsheet

Open Document Text

PDF

PHP array

SQL

Texy! text

Excel 97-2003 XLS Workbook

Excel 2007 XLSX Workbook

XML

YAML

Options

Add custom comment into header (\n splits lines)

Comments

Enclose export in a transaction

Disable foreign key checks

SQL compatibility mode

Structure

Add DROP TABLE / VIEW / PROCEDURE / FUNCTION / EVENT

Add IF NOT EXISTS

Add AUTO_INCREMENT value

Enclose table and field names with backquotes

Add CREATE PROCEDURE / FUNCTION / EVENT

Add into comments

Creation/Update/Check dates

Data

Complete inserts

Extended inserts

Maximal length of created query

Use delayed inserts

Use ignore inserts

Use low precedence for PL/SQL

(Exporting My Database as DBMS_PROJECT.sql)