



# Project Report CSE 311L Database Management System Section 9

# Summer 2020 North South University

Submitted to: Sajid Ahmed

Name	ID	Email	Group
Fardin Bin Islam	1721588642	fardin.islam2@northsouth.edu	Р
Rifah Shanjida	1812285642	Rifah.shanjida@northsouth.edu	P
Safa Ahmed	1831059042	Safa.ahmed@northsouth.edu	P

Group Name: P Project Title: Online Escape Room Booking System

# **Project Name:**

Online Escape Room Booking System

# Introduction:

Online escape booking system is a web portal where you can book reservations in advance, know your timing, watch the various themes and read reviews for the same. You can know everything about a room and its show rates and show time just sitting on your couch. You just need to do is just go to our web portal for the Online Escape RoomBooking System and register yourself and gain access to all the features and modes provided by the services. Online Escape Room System in PHP is a very user-friendly project and can be accessed from anywhere and takes away the need to go to physical outlets.

# **Technology Stacks:**

# MySQL and XAMP:

We have made the "Online Escape Room Booking System" database and the table in the database using MySQL.

# HTML:

The frontend of the webpage is structured using HTML.

# CSS:

Styling elements have been added to the homepage by using CSS.

### PHP:

We have used PHP in the backend so that our webpage connects with the database and functions smoothly.

### MS Word:

We have use MS Word to make ER diagrams.

# **Entity Relation DIAGRAM (ER-DIAGRAM):**

The Diagram is attached as figure:



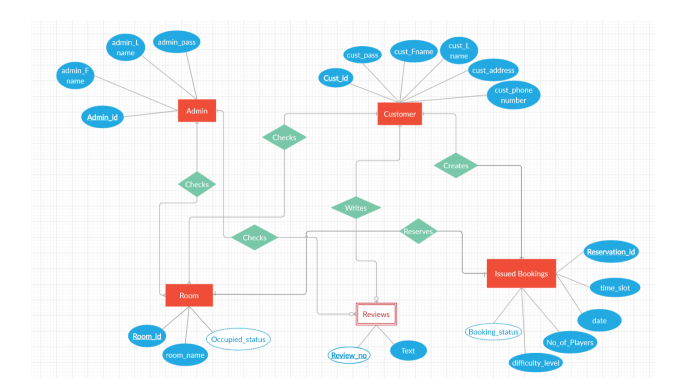


Figure: ER-Diagram of Online Escape Room Booking System

# **Group Name: P**

# **Database Normalization Steps:**

**NORMALIZATION** is a database design technique that reduces data redundancy and eliminates undesirable characteristics like Insertion, Update and Deletion Anomalies. Normalization rules divides larger tables into smaller tables and links them using relationships. The purpose of Normalization in SQL is to eliminate redundant (repetitive) data and ensure data is stored logically. there are discussions even on 6<sup>th</sup> Normal Form.

- 1NF (First Normal Form)
- 2NF (Second Normal Form)
- 3NF (Third Normal Form)
- BCNF (Boyce-Codd Normal Form)
- 4NF (Fourth Normal Form)
- 5NF (Fifth Normal Form)
- 6NF (Sixth Normal Form)

There are discussions even on 6<sup>th</sup> Normal Form. However, in most practical applications, normalization achieves its best in 3<sup>rd</sup> Normal Form.

In our Project, We Normalized upto 3NF.

# Field Name Customer\_Id (PK) User\_Name Password Customer\_LastName Customer\_Address Customer\_Pass Customer\_Pass Customer\_Phn

# **IssuedBookings Room Details** Field Name Field Name Reservation ID Room ID Time\_slot Room\_Name Date Occupied\_Status No\_of\_Players Difficulty\_level Admin Login Field Name Reviews\_No Registration

# **Group Name: P**

# First normal form (1NF):

As per the rule of first normal form, an attribute (column) of a table cannot hold multiple values. It should hold only atomic values.

# Second normal form (2NF)

A table is said to be in 2NF if both the following conditions hold:

- Table is in 1NF (First normal form)
- No non-prime attribute is dependent on the proper subset of any candidate key of table.

An attribute that is not part of any candidate key is known as non-prime attribute.

# Third Normal form (3NF):

A table design is said to be in 3NF if both the following conditions hold:

- Table must be in 2NF
- Transitive functional dependency of non-prime attribute on any super key should be removed.

An attribute that is not part of any candidate key is known as non-prime attribute or prime attribute.

#### Work & Contribution:

Name	Contribution
Fardin Bin Islam	Frontend(Incomplete),Backend(Incomplete)
Safa Ahmed	Some Basis of Backend(Incomplete)Some
	Basis of Frontend (Incomplete), Er- Diagram, Database
Rifah Shanjida	Project Proposal, Some Basis of
	Database,Some Basis of ER-Diagram,Project Report

Group Name: P	Project Title: Online Escape Room Booking System

Faculty:Rah1 Section:CSE311.09 Date:8<sup>th</sup>October,2020