



A.P. SHAH INSTITUTE OF TECHNOLOGY

Department of Computer Science and Engineering
Data Science

Lottery System

Group No. 9

Group members with StudentId

Arya Patil 21107009

Harshal Patil 21107060

Tanvi Panchal 21107006

Rutuja Patil 21107012

Project Guide Prof. Poonam Pangarkar

Contents

- Introduction
- Objectives
- Features
- Block Diagram
- Output Screenshots

1. Introduction

The system ensures the lottery services which can provide a highly reliable, extremely secure, fast and standardized system enabling all the business needs.

With online lottery tickets, you no longer have to worry about taking care of the physical copy and physically approaching the seller to claim a prize.

➤ Online lotteries are a convenient and safer option when it comes to buying and redemption of prize money.

2. Objectives

- To modify the traditional way of entering the lottery schemes
- To help lottery service system in making their business more efficient
- To obtain a system that will provide the best value in technology
- To provide accurate information to the user

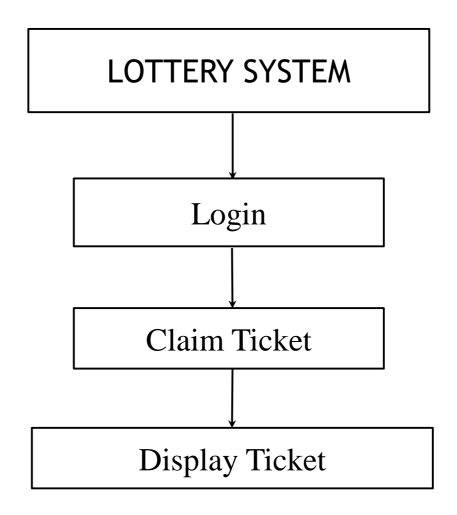
To provide the greatest flexibility to adapt to changes in the future

4. Feature

- The system is designed to provide a Secure Log-In to the user
- > User friendly interface design
- The system validates or rejects the claimed e-tickets through a secure and reliable mechanism

The system ensures to provide an efficient, fast and reliable structure

7. Block Diagram



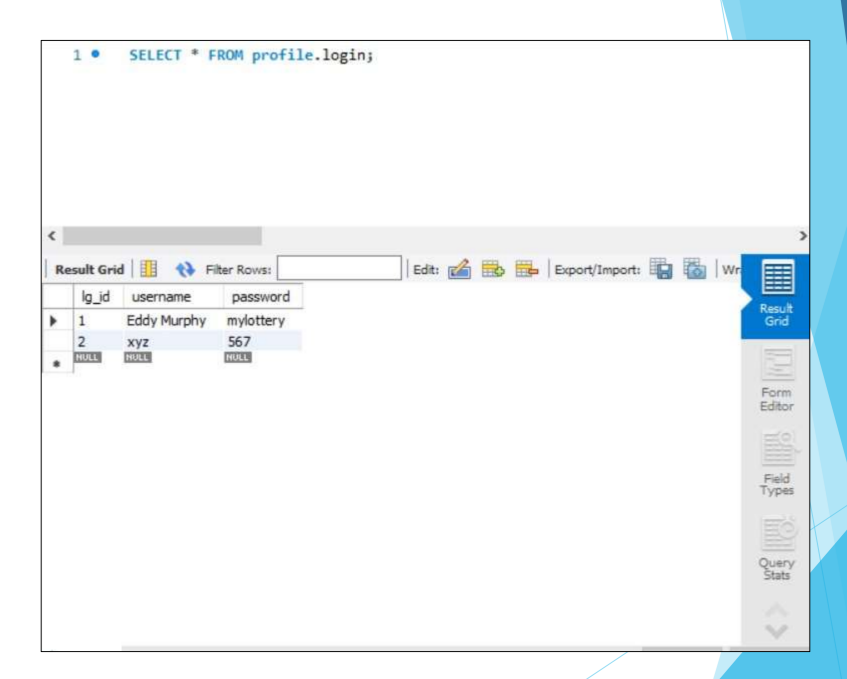
5. Output of Project











Thank You...!!