**Bravo, Vincent Jeremy T. BSCS-SD31A1**

**What is Movie Ticketing System?**

Movie Ticketing System is a seat and ticket reservation system allowing bookings in a few easy steps. Users can process online payments, manage reservations, and customize events. This powerful movie ticketing system can be deployed on any system that offers tickets for movies, theater, and other scheduled performances.

**Movie Ticketing System**

Whenever a business deals with a group of people, whether it is customers or employees, there are problems that can crop up, especially if a website is used. Most businesses, luckily, have a ticket system in place that allows people to report various issue1s. If you have trouble with the site or program, you click a button to access the site’s help desk and send a trouble ticket.

What most people don’t realize, however, is how those tickets are handled on the back end. Many companies use a ticket system that puts all parts of the puzzle in one convenient place. A ticket system is better than many other methods of dealing with customer questions or reported issues. If a ticket system is built around email, for example, there is really no way to make sure that tickets are read by the right person or to check or track whether the problem has been fixed; all the messages go into the same pot, so to speak, and it can be difficult to manage this pool.

In addition, even if the problem is fixed, nobody knows if the person who reported the issue has received any information about the fix, which can be frustrating to customers and employees. A ticket system, on the other hand, is specifically designed to organize issues as they are reported and keeps track of all fixes made, acting as an issue tracking system as well.

**What is C# Programming Language?**

C# is a hybrid of C and C++ programming language. It is a Microsoft programming language developed to compete with Sun’s Java programming language. C# is an object-oriented programming language used with XML-based Web services on the .NET platform and designed for improving productivity in the development of Web Applications.

C# boasts type-safety, garbage collection, simplified type declarations, versioning and scalability support, and other features that make developing solutions faster and easier, especially for COM+ and Web services. Microsoft critics have pointed to the similarities between C# and Java.