# Review and feedback

* Add common references
  + using System.Data.SqlClient;  
    using System.Configuration;  
    using System.IO; etc.
* Take care about naming standards
  + Private local variables start with underscore
  + Variables must start with a reference to the information to be content; it must be in lower case.
  + Each word in variables, properties and functions name must start with an upper letter.
* Remove unused variables
  + Ex: private bool \_initialized;
* Rename variables to meaning names and standardized case
  + Ex: LogMessage(string message, bool message, bool warning, bool error) must change to LogMessage(string Message, bool isMessage, bool isWarning, bool isError)
* All calls to database must be using store procedures in order to prevent SQL injection and preserve good practices
* Split functionality into small functions which allow us reusability and a best management of code.
* Manage all errors to prevent crashes.