**Documentation**

I use folowing nuget package:

System.Data.SQLite

System.Management

Explain:

In the HardwareType table, I chose the data type for the primary key to be a string, due to the specific component ID numbers I used as primary keys. For example, ProcessorId, etc.(   
The second way is to add another column called ModelId, make it a string, and set it as the primary key, with the type being an integer.)

Unfortunately, I haven't done Unit tests. This is because I haven't encountered them before, and I didn't have enough time to study them in more detail. I hope this isn't a major issue. I'm definitely prepared to learn them.

**Server.cs**

ut.InsertHardwareTypeProcessor(),

ut.InsertHardwareTypeDisk()

ut.InsertHardwareTypeMemory()

Above are used to retrive hardware information.

ut.InsertProcessorUtilization();

ut.InsertDiskUtilization();

ut.InsertMemoryUtilization();

Above are used to retrive system usage data.

**Export.cs**

ExportDAta function for export data from DataBase.

DatabaseInitializer.cs

Class that provide sqlLite functions.