**W02 Assignment: Explain Abstraction**

Abstraction is a very important concept where we focus on essential details and hide unnecessary complexity. This process involves designing classes in a way that shows only what is necessary for the user, while keeping other details hidden. I believe that this concept is very important when we are building our programs since it simplifies the code and makes it easier to maintain.

One important Benefit of abstraction is that allows us to use other systems without needing to understand how they work internally. In the Journal program, I applied abstraction by using methods to provide a simple interface for saving and loading data without showing the internal processing of how the data is processed.

In this example, we created the ViewEntries() method inside the Journal.cs file, this method is accessible from the main file (Program.cs), but its internal processing is hidden.

Texto

Descripción generada automáticamente