

Dylan Lopez

2

05/19/25

Integrate and configure

Database: SQL

1. To do this it has 2 major components that we need. It would be a DDL and a DML. A DML would be used in order to gather information that we may need as well as updating the former information with the new one. We would use a DDL to define what the database needs to be in its structure.
2. We would use this by making each user have a database where the different databases would have different ID numbers, last name, and first name.

User-interface: text-based

1. What it would do is print out asking for the first and last name, as well as the ID although we could cut it down to where it just need to be the ID. Then based on what you enter it would show up the options that is for that user title.
2. That way we would do this is having separate class files then based on what type of title the user is it would display those options.

(I used the slides)