# Applied research assignment

**Topic:**

Data storage: What is the best way to store data in your project (SQL, no SQL, etc.)

**Main question:**

What database programming language is best used for storing standard information about users (name, email, password, id etc.) in your project.

**Sub questions:**

1. Does storing user data need a relational database, or non-relational database?
2. What kind of tables does a database need for storing user data?
3. What is the easiest and most secure database language to transfer data from?

**Research methods (per sub question):**

1. Community research.
2. Decomposition.
3. Best good and bad practices.