

Tim BROWN, Sylvain TORRENTI, Aurélien BOUDIER

Project tracking

**API LanChat**

CDA 2005 - From 2020/05/04 au 2021/09/2021

**SUMMARY**

[1. TEAM 3](#_Toc41566503)

[2. PROJECT 3](#_Toc41566504)

[3. MEETING REPORTS 3](#_Toc41566505)

# TEAM

# PROJECT

# MEETING REPORTS

## 2020/05/28

Each issue is dispatched to group members.

* **Tim:** A user is made with the following attributes: username, password, email, creationDate, lastLogged and isLogged.   
  Determine the type of each of the attributes and model the "User" class.
* **Sylvain:** Create a "UserManager" class allowing the manipulation of a collection of users. This class will implement the basic CRUD operations (Create, Read, Update, Delete) allowing respectively to:
  + Create user
  + Read a user from his username
  + Update user information
  + Delete user

For write operations (add, delete), determine the security rules to apply on incoming data.

* **Aurélien:** Create a function or object to encrypt a password (hash) and check the correspondence between a clear password and a hash