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| September 14, 2023 |

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| Sprint 1 details |

### FOR THE FIRST SPRINT YOU HAVE TO CONSIDER THE FOLLOWING CORE FEATURES:

* + Search for properties
  + technology used: (SQL , php ...?)
    - 1 property database
  + Requests for visits for properties
  + login (username / password and properties databases + javascript to link it to frontend)
* CRUD operations on properties
  + same
* CRUD operations on brokers
  + Same
  + 1 broker’s database
* Individual / group brainstorm: Discuss originality and innovation, how can we make this different?
  + Will be discussed

Will be discussed in meeting #2

# SPRINT #1 Requirements

### GITHUB

* repository created
* organize GitHub folder by subfolders: Sprint 1, Sprint 2, Sprint 3, and Sprint 4

###### README file

Team members

* + - Team Members added with right permissions.
    - Team member Roles
    - Team member background
    - Project Approach and Technology

Suite du read me

* + - Project description
    - Installation instructions
    - Usage guidelines
    - References to the wiki

###### WIKI

Plan for next sprint in wikis - detailed and comprehensive

* + - sprint plan with timeline
    - objectives
    - dependencies

Project approach and technology

* + - project approach
      * Agile notes and discussion on how it is appropriate to our project?
    - technology stack
      * Search for properties, visits, CRUD (SQL and PHP?)
    - justification / rationale
      * Why is the technology stack used is the best choice for us?

###### SPRINT #1 SUBFOLDER DOCUMENTS

4 User Stories

* exceptional clarity
* well defined acceptance criteria
* realistic priorities

*Task Breakdown*

* (derived from user stories,
* Clearly assigned to a team member each of them.).
* Dependencies
* Estimated effort

###### *Detailed log of each team member's contribution including time spent for each activity(EVERYBODY)*

* Comprehensive log with timestamps
* activity details
* time spent by each team member

###### *Meeting minutes named* <teamName\_Sprint#\_meetingnumber\_meeting\_date>

* Meeting minutes well-organized, named correctly, and include comprehensive details of each meeting.
* Submit to Moodle, as a team, one page including your team name, team members with IDs, and a link to your repository.
* Project reports