

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
 - o login (username / password and properties databases + javascript to link it to frontend)
- CRUD operations on properties
 - o same
- CRUD operations on brokers
 - o 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	mem	bers
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Terriber 5
☐ Team Members added with right permissions.
Team member Roles
Team member background
Project Approach and Technology
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	Project	descr	iption
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- 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 approachAgile 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></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		