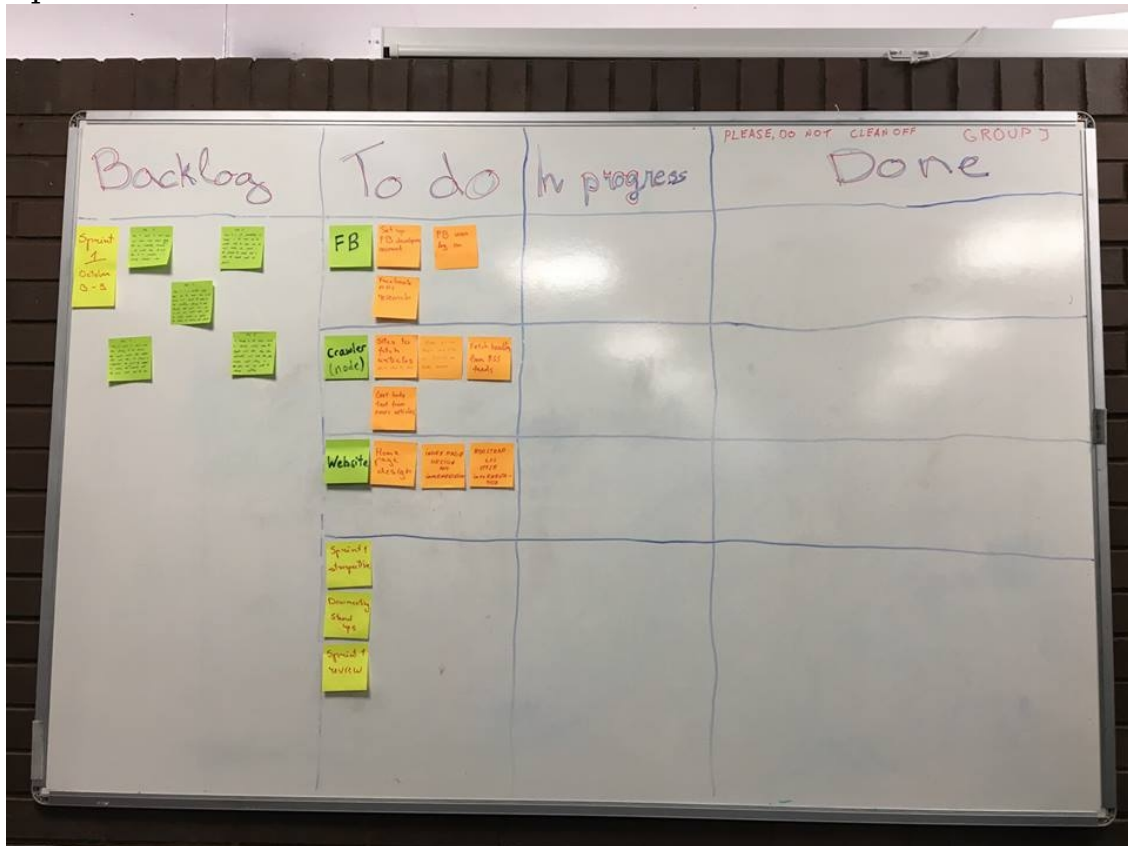


# Additional documentation of the Scrum process

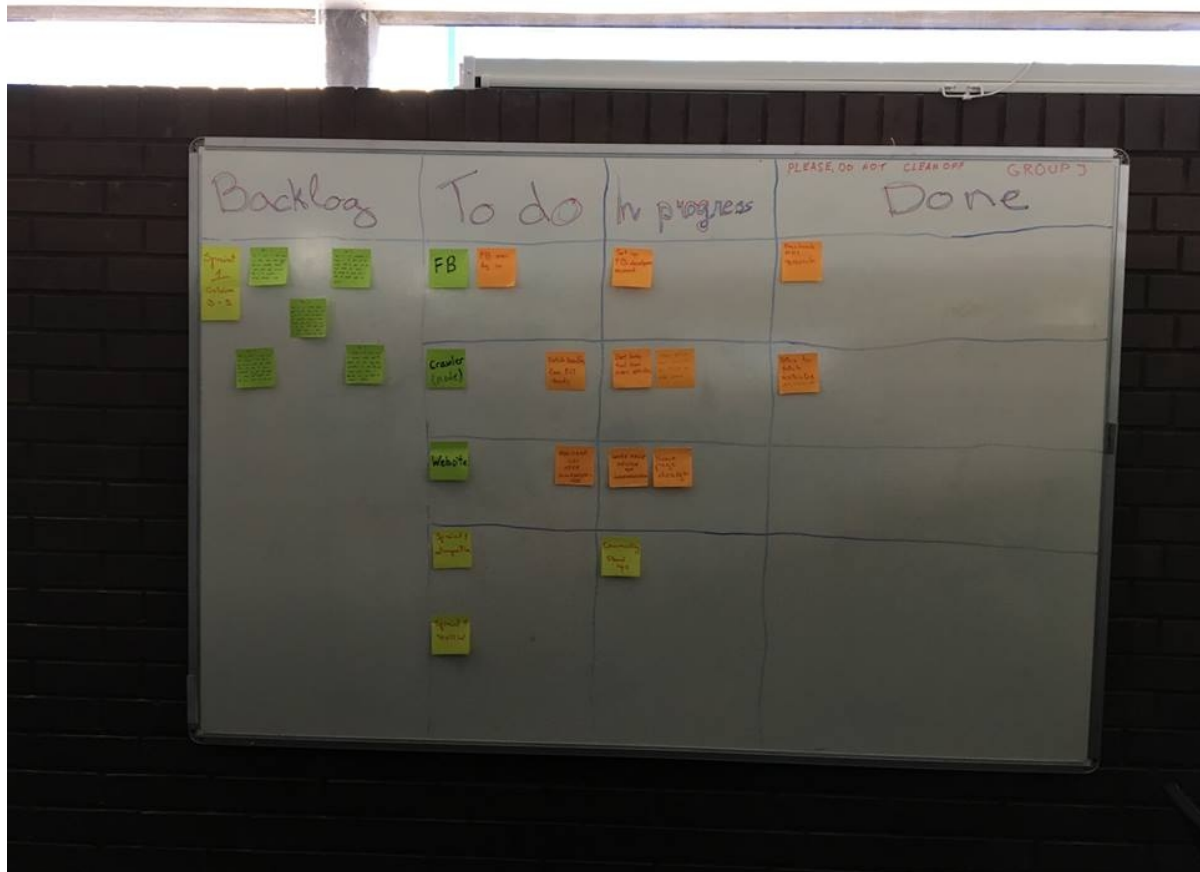
First sprint start:



First sprint in progress:



First sprint last stand up:



Second sprint start:



Second sprint in progress:



Second sprint last stand up:





Third sprint start:



Third sprint in progress:



Third sprint last stand up:



Group meetings schedule:

### Group 9. CS3051 Practical 1 October 2016 Meetings

|   |  |   |    |                         |   |   |
|---|--|---|----|-------------------------|---|---|
|   |  |   |    |                         | 1<br>Initial group meeting,<br>deciding on what the<br>project will be. | 2<br>Planning how to<br>distribute the roles as<br>well as the sprints. |
| 3<br>First sprint planning,<br>deciding on the tasks,<br>whilst already having<br>a Scrum role.                           | 3-4<br>Viktorija <- Chicken<br>Martynas <- Scrum<br>Master<br>Egle <- Pig<br>Sizhe <- Product<br>Owner   | 5<br>Stand up meeting.                                    | 6  | 7<br>Stand up meeting.  | 8<br>Stand up meeting.  | 9<br>First sprint review<br>and retrospective.                          |
| 10<br>Second sprint<br>planning, deciding on<br>the tasks and<br>switching the roles.                                     | 10-11<br>Viktorija <- Pig<br>Martynas <- Product<br>Owner<br>Egle <- Scrum Master<br>Sizhe <- Chicken    | 12<br>Stand up meeting.                                   | 13 | 14<br>Stand up meeting. | 15<br>Stand up meeting.   | 16<br>Second sprint review<br>and retrospective.                        |
| 17<br>Third sprint planning,<br>deciding on the tasks,<br>when to finish the<br>sprint and again,<br>switching the roles. | 17-18<br>Viktorija <- Scrum<br>Master<br>Martynas <- Chicken<br>Egle <- Product<br>Owner<br>Sizhe <- Pig | 19<br>Stand up meeting.                                   | 20 | 21<br>Stand up meeting. | 22  | 23<br>Stand up meeting.   |
| 24  | 25<br>Stand up meeting.  | 26 – Deadline<br>End of the sprint 3, only sprint review. |    |                         |   |   |

Project diagram:

