**Standup meeting:**

The developers approach the SCRUM board at 9am for their daily stand-up meeting. For this meeting the team needs an overview of progress and the ability to record an estimate of remaining effort.

**Overview:**

In the developers daily routine an overview of the sprint backlog with progress of individual tasks is needed.

**Detailed information:**

A developer approaches the scrum board to acquire detailed information about tasks.

Looking at these use-cases/scenarios it’s implied that we need a sensor that can detect people’s locations in a room and movements. We choose to use the kinect, and in using it we’ll develop a framework

|  |  |
| --- | --- |
| **week** | **activity** |
| *5* | Requirements elicitation |
| *6* | Theory for report and framework design |
| *7* | Framework design |
| *8* | Framework design |
| *9* | Framework implementation |
| *10* | Framework implementation |
| *11* | Framework implementation and documentation |
| *12* | Framework implementation, documentation and review |
| *13* | Framework implementation and documentation |
| *14* | SCRUM board implementation |
| *15* | SCRUM board implementation |
| *16* | Easter holiday |
| *17* | SCRUM board implementation |
| *18* | SCRUM board implementation |
| *19* | Documentation and review |
| *20* | Documentation |
| *21* | Hand-in |