## Group summary

During the week we have started and finished milestones 1,2,3,4 and we are working on 5 and 6. Some of the time have been spent on rewriting old functions for the new robot in milestone 2 but the most time has been spent on playful/guard mode. We decided to build a new robot instead of the exersice bot. The robot has a finished design from LEGO so no time has been spent on designing it. Building it went pretty fast and took no more than 1 hour. We encountered a problem, when you interact with the robot to change mode you have to hold to button for quite some time because the playful/guard mode loop runs pretty slow, we have no solution so far.

## Stig summary

This week I started with rebuilding the robot while Sven and Anna looked at the milestones. After that I worked pretty stand alone from them and rewrote the functions to make the new robot move as the exersice bot.

Time spent during week:

|  |  |  |  |
| --- | --- | --- | --- |
| Day | Hours spent | Where | Comment on what you worked on |
| Monday | 4 | Home | Worked on milestone 1 and 2 |
| Tuesday | 0 | - | - |
| Wednesday | 5 | School/Home | Worked on milestone 2 |
| Thursday | 2 | School | Worked on milestone 2 |
| Friday | 3 | School | Wrok on milestone 2 (planned) |

Table 1: This should sum up to 14 hours

## Sven summary:

This week I started with rebuilding the robot while Sven and Anna looked at the milestones. After that I worked pretty stand alone from them and rewrote the functions to make the new robot move as the exersice bot.

Time spent during week:

|  |  |  |  |
| --- | --- | --- | --- |
| Day | Hours spent | Where | Comment on what you worked on |
| Monday | 4 | Home | Worked on milestone 1 and 2 |
| Tuesday | 0 | - | - |
| Wednesday | 5 | School/Home | Worked on milestone 2 |
| Thursday | 2 | School | Worked on milestone 2 |
| Friday | 3 | School | Wrok on milestone 2 (planned) |

Table 2: This should sum up to 14 hours

## Anna summary:

This week I started with rebuilding the robot while Sven and Anna looked at the milestones. After that I worked pretty stand alone from them and rewrote the functions to make the new robot move as the exersice bot.

Time spent during week:

|  |  |  |  |
| --- | --- | --- | --- |
| Day | Hours spent | Where | Comment on what you worked on |
| Monday | 4 | Home | Worked on milestone 1 and 2 |
| Tuesday | 0 | - | - |
| Wednesday | 5 | School/Home | Worked on milestone 2 |
| Thursday | 2 | School | Worked on milestone 2 |
| Friday | 3 | School | Wrok on milestone 2 (planned) |

Table 3: This should sum up to 14 hours