|  |  |  |  |
| --- | --- | --- | --- |
| Milestone | Target Date | Date Hit | Time Difference |
| First build session | 19/06/17 |  |  |
| Complete Base | 08/07/17 | 28/06/17 | -10 days |
| Complete Lift | 27/07/17 | 17/07/17 | -10 days |
| Complete Claw | 15/08/17 | 04/08/17 | -11 days |
| Finish Tweaking | 05/09/17 |  |  |
| Finish Programming and testing | 20/09/17 |  |  |
| First Comp | 30/09/17 |  |  |

Build schedule 19/06/17 – 30/09/17

Do this after we program

# Evaluation

**Last Updated:** 30/08/2017

After creating our build schedule, we worked out that we have 103 days from our first build session to our first competition. We decided to use this information to try and make a project timeline so we can use our limited time the most effectively. We have 5 main milestones which all need to hit before the first comp. We plan to program our robot after we get back to school on the 05/09/17 as the summer holidays are soon coming up. In the summer holidays, we have set four milestones of which we have equally allocated 19 days to try and complete. As we hit milestones we will input the date we hit them into the table allowing as to work out if we are on/ahead or behind schedule.