```
Weekly Progress Report
Week 10
_____
### Date:03/02 - 03/09
Authors:
**Bliss Brass - brass@pdx.edu**
**Eric Schulte - eschulte@pdx.edu**
**Nikolay Nikolov - nnikolov@pdx.edu**
**Ruben Maldonado - mruben@pdx.edu**
# Summary:
## Bliss Summary:
### Doing:
Finals and Final Projects
### TODO (Week 11):
      Catch up on Betaflight transition after finals.
### Done (Week 10):
      Drone complete.
## Eric Summary:
### Doing:
```

## ### TODO (Week 11):

#### ### Done (Week 10):

- Create target.h, target.c, target.mk files for HiFive1 Rev. B
- Create documentation for target.h, target.c, target.mk
  - What are they? What are they used for?

### ## Nikolay Summary:

### ### Doing:

- Finding the Makefile dependencies
- Complete the weekly progress report and performance report

### ### TODO (Week 11):

 Create list tasks for updating BF's Makefile (and its dependencies) to compile for the K210

# ### Done (Week 10):

- Created a file with important links for k210
- Met with Team to discuss the future of the project
- Compiled useful Linux commands for the team

### ## Ruben Summary:

# ### Done (Week 10):

- Made changes to target.mk and uploaded to shared drive
- Continued with UART port

### ### TODO (Week 11):

 Review and make changes to mcu/HIFIVE1\_REVB.mk and sifive's makefile (main for example program) + betafile's makefile (main)

### ## Challenges:

- Switching to a new board

### ## Notes:

### ### General Notes: