**Retrospectives Summary**

**Retrospective: Sprint 1 Retrospective**

What went well:

- I now have a better idea of what expert advisors are and how to improve upon the one we were given [0 votes]

- Decided on algorithm I'm pretty confident will improve profits [0 votes]

- I have a better understanding of what MQL5 is used for in making expert advisors [0 votes]

What didn't go well:

- Was not able to set up the MQL5 environment [0 votes]

- Only a week to do 40 hours worth of work, very stressfull [0 votes]

- Still need to learn more about MQL5 [0 votes]

- Not enough research on trend trading and the strategies surrounding it [0 votes]

- Unable to find good testing frameworks and how to do continous integration with MQL5 [0 votes]

- Couldn't do Monday standup because of career fair event. [0 votes]

Work items:

- No work items

Link to retrospective:

https://dev.azure.com/FA19-EForT-EFTT/FA19-EForT-EFTT/\_apps/hub/ms-devlabs.team-retrospectives.home?teamId=9e3f3b01-bf26-4cfe-b6fc-401a198a7da8&boardId=31258ef0-0fd6-4746-93c9-b91792756d42

**Retrospectives Summary**

**Retrospective: Sprint 2 Retrospective**

What went well:

- Attended Scrum meetings on time. [0 votes]

- Better understanding of the MQL5 wizard. [0 votes]

- I made significant progress in the bullish cross segment of the DLCBullishCross [0 votes]

- Directory structure is looking good [0 votes]

- I setup continous integration [0 votes]

- Followed branching strategy [0 votes]

- Learned how to make new signals in MQL5. [0 votes]

- Joel's commit was created in a timely manner. [0 votes]

- Aaron reviewed my commit in a timely manner [0 votes]

- Deeper understanding of MQL5 and wizard. [0 votes]

- Set up MQL5 environment. [0 votes]

- Decided to use the MQL5 simple cross MA as a starting point to be used for the DLC Bullish Cross. [0 votes]

What didn't go well:

- Need to learn more about integrating new signals in MQL5. [0 votes]

- Technical difficulties when recording sprint retro/review last Sunday, forcing it to be pushed to Wednesday [0 votes]

Work items:

- No work items

Link to retrospective:

https://dev.azure.com/FA19-EForT-EFTT/FA19-EForT-EFTT/\_apps/hub/ms-devlabs.team-retrospectives.home?teamId=9e3f3b01-bf26-4cfe-b6fc-401a198a7da8&boardId=8ee3d507-7548-4170-a704-dd77496f3c7c

**Retrospectives Summary**

**Retrospective: Sprint 3 Retrospective**

What went well:

- Learned to tested signals. [0 votes]

- Learned more about integrating signals [0 votes]

- File directory setup well. [0 votes]

- Learned more about the use of the MQL5 wizard [0 votes]

- Completed most of the DLC Bullish Cross signal. [0 votes]

What didn't go well:

- Need to learn more about how to properly test an advisor. [0 votes]

- Bugs found in DLC Bullish cross. [0 votes]

Work items:

- No work items

Link to retrospective:

https://dev.azure.com/FA19-EForT-EFTT/FA19-EForT-EFTT/\_apps/hub/ms-devlabs.team-retrospectives.home?teamId=9e3f3b01-bf26-4cfe-b6fc-401a198a7da8&boardId=533f8df3-2a54-45d8-bcd8-c5c41d717f9f

**Retrospectives Summary**

**Retrospective: Sprint 4 Retrospective**

What went well:

- Consistently hitting 40 hours. [0 votes]

- Have reached a point of comport navigating MQL5 [0 votes]

- All meetings were attended and orderly [0 votes]

- Hit 40 hours of work [0 votes]

- Have a much fuller understanding of the MQL5 tester and how to make use of it [0 votes]

- MA Bull and Bear signal working as expected via testing [0 votes]

- MA Bull and Bear code quality is great. [0 votes]

- Better understanding of the expected output of the SimpleMA signal [0 votes]

- Directory structure is very nice. [0 votes]

- Verified that the SimpleMA signal is working properly [0 votes]

- I am confident in MQL5 now. [0 votes]

- Attended all meetings. [0 votes]

What didn't go well:

- ggonz336 pulled into master, and I'm not sure if he fully code reviewed us. I prefer having my partner code review my code. [0 votes]

- Didn't notice bug until end of Sprint 3 and kept pushing. [0 votes]

- Didn't make as many changes to my signal as I would have liked [0 votes]

- Not 100% sure of product owners expectations. [0 votes]

Work items:

- No work items

Link to retrospective:

https://dev.azure.com/FA19-EForT-EFTT/FA19-EForT-EFTT/\_apps/hub/ms-devlabs.team-retrospectives.home?teamId=9e3f3b01-bf26-4cfe-b6fc-401a198a7da8&boardId=2a348142-32c1-430f-9356-7b9fd3783bca

**Retrospectives Summary**

**Retrospective: Sprint 5 Retrospective**

What went well:

- Completed all tasks [0 votes]

- Fixed all bugs, shippable product. [0 votes]

- Went to all meetings [0 votes]

- Commits [0 votes]

- 40 hours done per sprint [0 votes]

- All signals melded well [0 votes]

- Project directory structure [0 votes]

- Had profit in the advisor [0 votes]

- Profit from expert advisor! [0 votes]

- helped aaron with code problems [0 votes]

- Went to all meetings [0 votes]

- 40 hour sprint [0 votes]

What didn't go well:

- I think there's some redundancies in SignalMA. [0 votes]

- I want to be able to code review, and get my code reviewed by my partner. [0 votes]

- Made a change to my signal and cannot get it to re-appear in the MQL5 wizard [0 votes]

Work items:

- No work items

Link to retrospective:

https://dev.azure.com/FA19-EForT-EFTT/FA19-EForT-EFTT/\_apps/hub/ms-devlabs.team-retrospectives.home?teamId=9e3f3b01-bf26-4cfe-b6fc-401a198a7da8&boardId=d139d074-c8c1-4d7d-8a71-aeff4d6a907b

**Retrospectives Summary**

**Retrospective: Sprint 6 Retrospective**

What went well:

- Increased the profit of the expert from our last iteration [0 votes]

- Completed poster [0 votes]

- Attended all meetings [0 votes]

- Profitable expert advisor. [0 votes]

- Poster looks good. [0 votes]

- Was able to make the changes I wanted to make to my signal [0 votes]

- Attended all meetings [0 votes]

- Completed poster [0 votes]

- Finished everything. [0 votes]

- Overall estimations throughout the sprints have been great. [0 votes]

- Completed all projects [0 votes]

What didn't go well:

- Felt time-pressured by final exam preparations and classwork from other classes. [0 votes]

Work items:

- No work items

Link to retrospective:

https://dev.azure.com/FA19-EForT-EFTT/FA19-EForT-EFTT/\_apps/hub/ms-devlabs.team-retrospectives.home?teamId=9e3f3b01-bf26-4cfe-b6fc-401a198a7da8&boardId=c5f03623-b1c7-4972-b3d2-c40cee0936f5