

Team Project 2: Chess AI

SPRINT 2

Team Members: Abigail Dougherty, Dawson Fields, Dustin Ladd

Scrum Master: Abigail Dougherty

Table 1: Product Backlog, an outline of tasks that need to be completed to implement the Chess AI.

Product Backlog				
Product Name: Chess AI	Scrum Master: Abigail Dougherty		Start Date: 3/21	End Date: 4/14
Task	Priority	Time Estimate (Hours)	Status	Remaining Hours
Sprint 1			Start Date: 3/21	End Date: 3/29
User enters a click-defined move	1	3	Complete	0
Board updates according to user input	1	3	Complete	0
Game checks if input is valid (move validation)	1	72	Complete	0
User gets a response for an invalid input	2	3	Complete	0
Determining winner/loser	3	3	Complete	0
Sprint 2			Start Date: 3/30	End Date: 4/5
Finalize checkmate	3	3	Complete	0
Heuristic model to select intelligent moves	1	72	In-progress	72
AI looks one move ahead in tree	2	1	In-progress	1
Minimax implementation	1	72	In-progress	72
Sprint 3			Start Date: 4/6	End Date: 4/14
alpha-beta pruning 1 level	3	3	In-progress	3
alpha-beta pruning all levels	1	72	In-progress	72
alpha-beta pruning more effective by sorting	1	72	In-progress	72
Networking (client-server)	2	72	Complete	0
End of game screen	3	3	In-progress	3
Option to return to menu or start again	3	3	In-progress	3
Welcome Screen Interface	3	3	In-progress	3
Start New Game	3	3	In-progress	3
Team Selection	3	3	In-progress	3
Game Options	3	3	In-progress	3

Table 2: Sprint 2 Backlog, prioritized tasks with time estimates for Sprint 1. Each task has team members assigned to it. In Sprint 2, the team will have a basic AI implemented.

Task	Priority	Time Estimate (Hours)	Team Member
Basic-level Heuristic model to select moves	1	72	All
AI looks one move ahead in tree	3	1	Dustin / Dawson
Minimax implementation	1	72	Dawson
Finalize check/checkmate	2	3	Abigail / Dustin

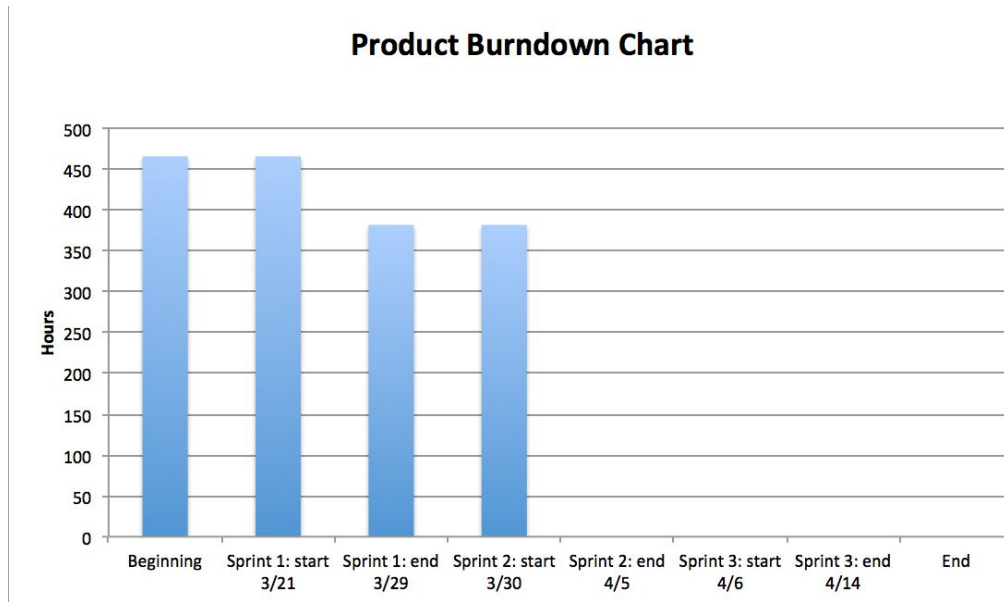


Figure 1: Current Project Burndown Chart, this documents the remaining total hours until the project is expected to be complete.

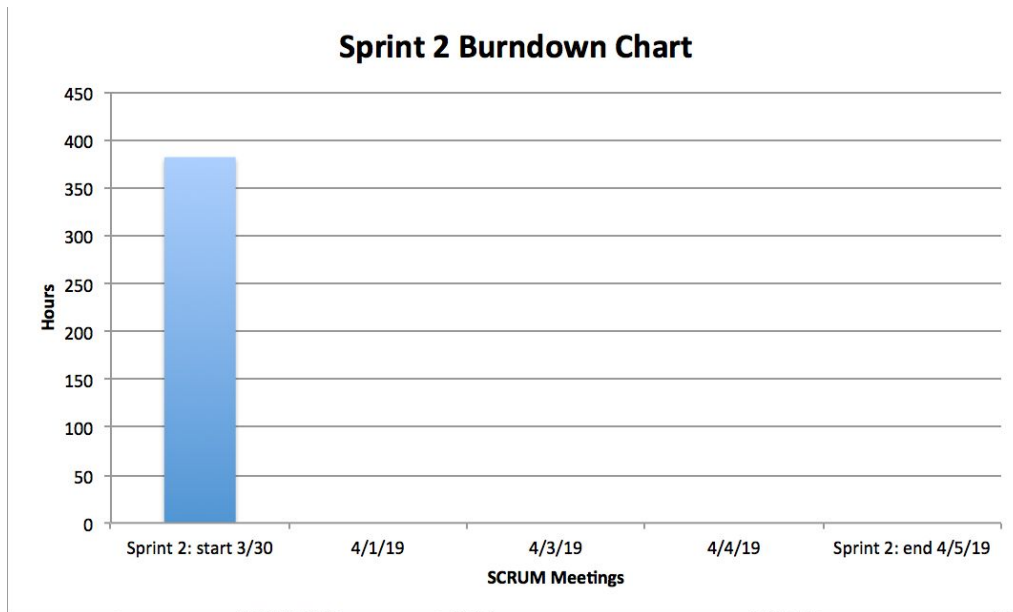


Figure 2: Initial Sprint 2 Burndown Chart

Scheduled SCRUM Meetings:

4/1/19 - 3:00 pm

4/3/19 - 5:00 pm

4/4/19 - 4:30 pm