Date: 11/04/17

## Iteration Plan - Elaboration 1

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## 1. Key Milestones

Milestone	Date
Iteration start	11/04/2017
Iteration stop	24/04/2017

## 2. High-level objectives

- 1. Complete full description for CCRD use-case (Recommendation generation)
- 2. Ensure the team is fully capable with architecture
- 3. Ensure the team is able to gather data from web crawlers
- 4. Implement highest priority architectural elements to support CCRD use-case (Game list crawler/robot)
- 5. Complete development and testing for highest priority architectural elements

#### 3. Evaluation criteria

1. All work items listed below have their outcome completed before the end of the iteration

# 4. Work item assignments

Item ID	Name/ Keywords	Outcome	State	Assigned to	Estimated hrs	Hrs worked	Est. hrs remaining
1.1.	Full use-case description for CCRD	A full use-case description is completed and committed to version control	Incomplete	Somer	3	0	3
2.1.	Ensure the Hugh is fully capable with architecture	A local development environment with the exact same elements to the lead developer (Erin) is established on Hugh's computer	Incomplete	Hugh	5	2	3
2.2.	Ensure Shailesh is fully capable with architecture	A local development environment with the exact same elements to the lead developer (Erin) is established on Shailesh's computer	Incomplete	Shailesh	5	2	3
2.3.	Ensure Somer is fully capable with architecture	A local development environment with the exact same elements to the lead developer (Erin) is established on Somer's computer	Incomplete	Somer	5	2	3
3.1.	Ensure web crawlers/calls to APIs can be used to gather the information required for the system	A small test displaying the ability to get the required information from a public webpage or API exists and is committed to version control	Incomplete	Erin	5	0	5
4.1.	Establish a basic class structure to support the storage of game information	A basic class diagram describing the class structure exists and is committed to version control	Complete	Erin, Somer	3	3	0
5.1.	Develop and test a basic form of the web crawlers/API clients	A basic form of the web crawlers/API clients that can gather games and store them in a "Game" class and store them to the database	Incomplete	Erin	5	0	5

## 5. Issues

Issue	Status	Notes

## 6. Assessment

Assessment target	
Assessment date	
Participants	
Project status	

- Assessment against objectives
- Work Items: Planned compared to actually completed
- Assessment against Evaluation Criteria Test Results
- Other concerns and deviations