

# Iteration Plan - Construction 5

“You Might Also Like...”

## 1. Key Milestones

Milestone	Date
Iteration start	04/09/2017
Complete project status assessment (IOCM ready to submit)	15/09/2017
Iteration stop	18/09/2017

## 2. High-level objectives

1. Finish expanding *Browse Games* use case to allow sorting and better filtering based on genres and produce and execute a UAT for the updated use case
2. Revert deployed version of application to no longer assign new users the staff flag
3. Split the user manual into two separate manuals - one for trusted beta testers to test the admin section and another for regular users
4. Produce a google form for beta testers to submit issues
5. The team produces a project status assessment before the 15th of Sept
6. Update team wiki for IOCM submission

## 3. Evaluation criteria

1. The *Browse Games* use case is expanded and fully implemented, and a matching UAT has been produced and performed
2. The deployed version of the application no longer assigns new users the staff flag
3. Two user manuals exist and are committed to version control
4. An easy to understand google form has been created allowing the submission of an issue that beta testers may come across and a link to it is within the user manual
5. A project status assessment has been composed and can be found of version control
6. The team wiki is up to date and contains an IOCM section

## 4. Work item assignments

Item ID	Name/ Keywords	Outcome	State	Assigned to	Estimated hrs	Hrs worked	Est. hrs remaining
1.1.	Complete the query portion of the <i>Browse Games</i> extension	Filtering games by genre and the ability to customise what the list is sorted by can be found in the <i>Browse Games</i> use case	<a href="#">Partially Complete</a>	Hugh	15	15	1
1.2.	Design UAT for <i>Browse Games</i> <b>(Requires completion of 1.1)</b>	A UAT is designed and can be found in the master branch of version control	Pending completion of 1.1.	Shailesh	3	1	2
1.3.	Perform <i>Browse Games</i> UAT	The UAT is performed and results committed to version control	Pending completion of 1.1.	Shailesh	1	0	1
2.1.	Revert new users to no longer being assigned the staff flag	New users on the deployed application no longer are assigned as staff	Incomplete	Erin	<1	0	<1
3.1.	Split the user manual in two	Two separate user manuals exist on version control	Incomplete	Hugh	1	0	1
4.1.	Create Google form for beta testers	A Google form which everybody within the team has access to the answers of is created	Incomplete	Erin	2	0	2
4.2.	Update both user manuals with a link to the form	Both variations of the user manual contain a link to the Google form so beta testers can report any issues	Incomplete	Hugh	1	0	1
5.1.	Produce a Project Status Assessment	A project status assessment has been created with the help of the entire team and can be found on version control	Incomplete	Entire team	4	0	4
6.1.	Update team wiki for IOCM	The team wiki is up to date and contains an IOCM section	Incomplete	Somer	2	0	2

## 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**