# CSCC01 Sprint Backlog #2

Team Name: Ctrl-Alt-Elite

Team Number: 11

Date: October 29th, 2018

# **Table of Contents**

Tasks	3
Clean Architecture	4
Sprint Plan	5
Sprint Report	6
Burndown chart	7

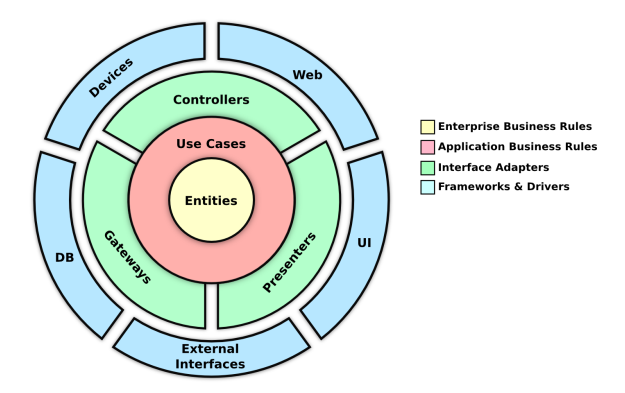
#### **Tasks**

- <u>U1:T1 Create Database Structure</u>: Given the main requirements of this new system, we need to store certain type of data besides the iCare templates. In this task, the main entities for user accounts and templates need to be created, as well as initializing the attributes for each.
- <u>U1:T2 Create User Interface</u>: Create the user interface for when a user needs to create a new entity/table for a template.
- <u>U1:T3 Create Base classes</u>: Create base classes for templates and users involved in adding templates. Implement interfaces for the MVP Pattern.
- U1:T4 Create API for Databases: Create API for the SQL Database.
- <u>U1:T5 Integrating User Interface and Database API</u>: Connect classes and functionalities from the User Interface to the API
- <u>U1:T6 Create Database Templates</u>: Implement "Client Profile" and "Needs Assessment and Referrals Service" templates in the Database.
- <u>U1:T7 Create Database Templates</u>: Implement "Community Connections" and "Language Training Client Enrolment" templates in the Database.
- <u>U1:T8 Create Database Templates</u>: Implement "Employment Related Services" and "Information and Orientation" templates in the Database.
- <u>U1:T9 Create Database Templates</u>: Implement "Language Training Course Setup" and "Language Training Client Exit" templates in the Database.
- <u>U1:T10 Database Integrations</u>: Integration of T6 to T9 by merging the different database pieces into one.
- <u>U1:T11 Parse Column names</u>: Get raw values from an Excel file, return the name of the template and the column names.
- <u>U1:T12 Refactor Database API</u>: Redesign the database API and implement the changes in order to handle requirements properly.
- <u>U2:T1 Update Database</u>: Set up connection between our application and the database, to be able to store the data that has been inputted.
- <u>U2:T2 Create User Interface</u>: Create the user interface for agencies to select an excel file to upload to send data through our application.
- <u>U2:T3 Update Database API</u>: Set up connection between our application and the database, to be able to store the data that has been inputted.
- <u>U3:T1 Upload CSV file</u>: Set up compatibility when uploading CSV type file.
- <u>U4:T2 Create User Interface</u>: Create the user interface for TEQ to create new user accounts and grant different types of permissions.

#### Legend:

- **Bold** Completed tasks in this sprint.
- Grey Completed tasks on the previous sprints.
- Italics New tasks that were created during Scrum meetings.

### Clean Architecture



# Sprint Plan

User Stories	Tasks	Dependency	Story Points		2	3	4	5	6
U1	U1:T2		7	T:1	T:1	T:1			
U1	U1:T3		2	V:1	V:1				
U1	U1:T4	U1:T1	4			J:1	J:1	J:1	J:1
U1	U1:T5	U1:T2, U1:T4	2			V:1	V:1		
U1	U1:T10		2	J:1	J:1				
U1	U1:T11		6	L:1	L:1	L:1	L:1	L:1	L:1
U2	U2:T1		4					V:1	V:1
U2	U2:T2		4	A:1	A:1	A:1	A:1		
U2	U2:T3	U2:T1	2						
U2	U2:T4	U2:T2, U2:T3	3						
U3	U3:T1		3					A:1	A:1
U4	U4:T1		3						
U4	U4:T2		3				T:1	T:1	T:1

# Sprint Report

User Stories	Tasks	Dependency	Story Points	1	2	3	4	5	6
U1	U1:T2		7	T:1	T:1	T:1			
U1	U1:T3		2	V:1	V:1				
U1	U1:T4	U1:T1	4			J:1	J:1	J:1	J:1
U1	U1:T5	U1:T2, U1:T4	2			V:1	V:1		
U1	U1:T10		2	J:1	J:1				
U1	U1:T11		6	L:1	L:1	L:1	L:1	L:1	L:1
U1	U1:T12		4					V:1	V:1
U2	U2:T1		4						
U2	U2:T2		4	A:1	A:1	A:1	A:1		
U2	U2:T3	U2:T1	2						
U2	U2:T4	U2:T2, U2:T3	3						
U3	U3:T1		3						
U4	U4:T1		3						
U4	U4:T2		4				T:1	T:1	T:1

## Burndown chart

Days	0	1	2	3	4	5	6
Provisional (in story points)	30	30	26	19	13	13	0
Actual (in story points)	30	30	19	19	13	13	4

