## Self-Assessment Report

As part of your Agile Project submission, you must submit a self-assessment report. One (and only one) report is required per team. Please review the Deliverables section of the Agile Project handbook for more information about how to submit this report.

To prepare your team's self-assessment report, you must fill out the shaded areas of template report accurately (and only the shaded areas. The following information is required:

- The name of your team.
- For each item in the checklist, identify whether the task has been completed.
- For each requirement/user story:
  - o Have you completed the requirement in full, partially or not?
  - Your team's submission can only be credited to have met a requirement if the marker is able to find it. If the presence of a requirement may not be obvious to someone unfamiliar with the requirement, use the Where? cell to explain where the marker can find it.
  - Use the Limitations cell to declare any limitations or assumptions you have made when implementing a feature. This can help a marker assess to what extent a requirement has been met.

## Team name:

**TEAM CANARY** 

## **Checklist:**

The team has read and understood the list of required Deliverables.	Yes
The team has prepared a README.md file that meets the requirements	Yes
set out in the Deliverables section of the project handbook.	
The gradle tasks clean, build, run and test all run from the project root	Yes
without error.	
The team's git repository is linked to Team Feedback and the list of	Yes
commits recorded in Team Feedback is up-to-date.	
All collaborative coding sessions (sessions where two or more members	Yes
of the team worked together from a single machine) have been	
registered on Team Feedback by the committer in each session.	
All team coordination meetings are recorded in Team Feedback.	Yes
The team's Trello board is linked to Team Feedback and the activity	Yes
recorded in Team Feedback is up-to-date.	
All members of the team understand that the Git repository and Trello	Yes
board must be retained until the start of the next academic year.	
The team has assigned ONE team member to complete submission on	Yes
KEATS.	

**Requirements completion:** 

nequi	rements completion:	I		
	User story	Done?	Where?	Limitations
1	"I must be able to open a	In full	Go to project	
	stand-alone desktop		directory in CMD, type	
	application."		Gradle build, then	
			Gradle run	
2	"I must be able to create a	In full	Click on the "Add	
	new, blank Kanban board."		New Board" Button in	
			the homepage.	
3	"I must be able to add a	In full	Click on the "Create a	
	column, with a given name		New Column" Button	
	and role to my current		when in a board.	
L	Kanban board."			
4	"I must be able to remove a	In full	Click on the "Delete	
	column from my current		Column" Button inside	
	Kanban board."		a column.	
5	"I must be able to edit the	In full	Click on the "Edit	
	name and role of a column		Column" Button inside	
	my current Kanban board."		a column.	
6	"I must be able to add a	In full	Click on the "Add New	
	card, with a given id, title,		Card" Button inside a	
	description and story points,		column to add a card	
	to a column."		with a title, and then	
			view it to add the rest	
			of the fields.	
7	"I must be able to edit the	In full	Click on "View"	
	title, description and story	-	Button inside a card in	
	points of a card."		a column.	
8	"I must be able to move a	In full	Click and Drag a card	
	card from one column to		from one column to	
	another."		another.	
9	"I must be able to delete a	In full	Click on "Delete"	
	card from a board."	,	Button inside a card in	
	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		a column.	
10	"I must be able to exit the	In full	Click on "Close"	
	application."	,	Button in the topbar.	
11	"I want to be able to view a	In full	A brief log of all	
	log of all activity on the	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	actions in the board is	
	Kanban board"		displayed on the	
			screen.	
12	"I want to be able to view	In full	Every time the board	
	the state of a board at a	,	is saved, the state can	
	particular time in the		be viewed at	
	project"		\src\main\resources\S	
	p. 0,000		creenshots\(Board	
			Name)	
			ivaille	

13	"I want to be able to load	In full	Click on "SAVE"	
13	and save a board, including	III Juli	Button inside a board	
	its activity log, from/to		to save all	
	persistent storage."		information of the board.	
14	"I want to be able to move	In full	Click and drag a card	
14	cards in the user interface	iii juii	from a column to any	
	using a drag and drop		other column.	
	interface."		other column.	
15	"I want to be able to move	No		
15	columns in the user	NO		
	interface using a drag and			
	drop interface."			
16	"I want to be able to see the			
	overall velocity (expressed	No		
	as story points per week),	7.0		
	average lead time			
	(expressed in weeks) and			
	average work in progress			
	(expressed in story points)			
	for the project."			
17	"I want to be able to see the	No		
	overall velocity (expressed			
	as story points per week),			
	average lead time			
	(expressed in weeks) and			
	average work in progress			
	(expressed in story points)			
	plotted over time in a line			
	chart."			
18	"I want to be able to limit	No		
	the amount of work in			
	progress (WIP), including			
	both a graphical and			
	numerical indicator of the			
	current amount of WIP as a			
	proportion of the maximum			
	WIP."			
40	III. a at tack the second	A/ -		
19	"I want to be able to add,	No		
	edit and remove swimlanes,			
	with dedicated work in			
	progress constraints, in the			
	Kanban board."			