## **Handover Guide**

## Handover Checklist

	Description	Link
Release Tag	Source Code of Curriculum Mapping System  The GitHub Repo is under the control of the University of Melbourne  Please contact Eduardo for access if it is removed someday  Dr Eduardo Oliveira - email: eduardo.oliveira@unimelb.edu.au	Github Repository/SC-Redback
Credential - Amazon EC2	Key Pair of EC2 for connection	SC-Redback.pem
Credential - Amazon RDS	Host: si-platform-dev.cidkfph2hcs5.us-west-2.rds.amazonaws.com  User: user  Password: prayer-probation-crimp	-
Product	How to access it?  Register as usual, then log in  Check the User Guide for more instructions	http://18.237.13.179:3000/
Data Samples	Can be checked in User Acceptance Testing (UAT)  Each user story contains a series of tests  Data samples are included in the tests, or the client can use their own way to test the system	Click the "User Acceptance Testing (UAT)" on the first page of the Confluence Documents
Final Presentation Slides	Check Presentation	-
Confluence Documents	Check the Github Repo - docs	Github Repository/SC-Redback/docs
System Design on Figma	Check the link on the right Or check the Final Product & UI Design	Figma
Miro	Motivational Model	Miro
GitHub Organisation	The University of Melbourne  Please contact Eduardo for access if the organization is removed someday  Dr Eduardo Oliveira - email: eduardo.oliveira@unimelb.edu.au	COMP90082SM12022
Shared Dropbox	Containing all useful project documents	Dropbox

## **Future Improvements**

- "Assignment" extension in Teacher Portal (Filter/Sort activities based on the mapping results from the Mapping System)

  - Check Project Details for more reference
     System integration between Teacher Portal and Mapping System has been done
- Interface Optimization (Styling)
   Deploy a Redis for better performance/speed of data retrieval
- Login logic change if Redis has been added
- Current mapping is based on Quest, if one Quest has different types of activity, it is considered as one entirety with the same topic to be mapped. Mapping based on each activity type could be considered in the future.
- Develop ScOT Term and other International Curriculum in Mapping System. See more in Figma.