

Application Inventory System (AIS)



The A-Team, consisting of Amrita Sandhu, Harleen Kaur, Congrong Li, and Harley He, represent the Application Inventory System (AIS). AIS is a web-based inventory system which is designed for the Ministry of Community, Sports & Cultural Development | Ministry of Jobs, Tourism & Skills Training and Responsible for Labour | and the

Ministry of International Trade. This system will act as a central repository to store all application information provided by the Ministries. AIS will increase productivity by reducing the time users require to retrieve desired information.

Team Members



Amrita Sandhu is interested in the design and documentation of a system. She enrolled in the Computer Systems Technology program after working in the customer service industry for five years. After completing her diploma, she plans to start her career as a Business Analyst.

Role: Project Manager, Front-End Developer, Technical Writer



Harleen Kaur has been interested in computers since high school, so she chose to do her diploma in Computer Systems Technology. After completing her diploma, she is planning to start her career as a Web Developer.

Role: Front-end Developer, Tester



Harley He holds a Diploma in Civil Engineering, a Certificate in Computer Systems Technology, and expects to obtain a Diploma in Computer Systems Technology in June 2015. He has started his career as a Learning Technologist.

Role: Back-end Developer, Technical Writer

Congrong Li has extensive experience in the IT industry. She is very excited about completing her Computer Systems Technology diploma. After graduation, she plans to pursue her career in Software Development in Victoria.

Role: Integration Programmer, Tester

The A-team is truly thankful to our project sponsor, Ministry of Community, Sports and Culture for providing us this chance to showcase our skills by creating the Application Inventory System. We would also like to thank Saryta Schaerer and Stephen Lang for their guidance throughout this project.