**List of deliverables:**

* Java REST API Web service & WebSocket server: <https://git.fhict.nl/I426060/online-inventory-system>
  + GET, POST, PUT, DELETE methods (Maturity Level 2)
  + Token-based authentication and role-based authorization
  + Both synchronous and asynchronous endpoints.
  + Unit tests, integration tests (“restapi-integration-testing” folder) & acceptance tests.
  + [Docker integration (+ docker compose support)](https://hub.docker.com/repository/docker/dividebynone/java-restapi)
* ReactJS Frontend Application: <https://git.fhict.nl/I426060/online-inventory-system-web>
  + Authentication/Authorization integration
  + Statistics page (Retrieval of detailed/aggregated data)
  + Filtering options (Search bar, sorting, checkbox)
  + Asynchronous methods (Retrieval of data through HTTP protocol)
  + Chat room (WebSocket integration)
  + [Docker integration (+ docker compose support)](https://hub.docker.com/repository/docker/dividebynone/online-inventory-react)
* Jira board: <https://mrgeorgiev.atlassian.net/jira/software/projects/OI/boards/1>
* Design Document
  + Includes the following: architecture models, test plan & test strategy, CI workflow diagram, design & security decisions, development trends, etc.
* OWASP Report
* UX Feedback Report
* Project plan
* Individual and group track feedback reports (including peer reviews)
* Group project: Project plan & Architecture document