

# Feature Summary

- ✓ -Posted on cosc360.ok.ubc.ca
- ✓ -Server-side security
- ✓ -Item and associated details stored in the database
- ✓ -User account information stored in the database (including user image)
- ✓ -Cart state maintained in the database
- ✓ -Asynchronous updates for shopping cart/comments/discussion thread
- ✓ -Database functionality and connectivity complete
- Baseline Objectives complete include both the Website user's objectives and Admin objectives:

## 1. User

- ✓ Browse items without registering (items to include a photo(s) of items)
- ✓ Add/remove items from cart
- ✓ Search for items/posts by keyword without registering
- ✓ Register at the site by providing their name, e-mail, and image
- ✓ Allow user login by providing user id and password
- ✗ Create and comment on (specific for each project) when logged into the site
- ✓ Users are required to be able to view/edit their profile
- ~ User password recovery (via email)

## 2. Website administrator's objectives:

- ✓ Search for a user by name, email or post
- ✓ Enable/disable users
- ✗ Edit/remove items and comments (you must be able to add items to the store, along with images of the items as well as setting the required information)-Minimal Functional

Requirements must be present for the final site

Additional functionality including, but not limited to

- ✗ Search and analysis for topics
- ✗ Hot threads/hot item tracking
- ✗ Visual display of updates, etc (site usage charts, etc)
- ✗ Activity by date
- ✗ Tracking (including utilizing tracking API or your own with visualization tools)
- ✗ Collapsible items/threads without page reloading
- ✓ (Logout) Alerts on page changes
- ✗ Admin view reports on usage (with filtering)
- ✓ Styling flourishes

Tracking comment history from a user's perspective

- ✗ Reports on items/sales
- ✗ Accessibility
- ✗ Responsiveness

Your choice (this is your opportunity to add additional flourishes to your site but will need to be documented in the final report) Test and make sure your site is functional. The additional functionality assumes that your core functionality is complete. (1 mark possible) Summary Sheet of features implemented

- ✓ Search by tags