

Summary Sheet

- Server-side security and validation - best practices for password handling (1/1)
- Item and associated details stored in the database (1/1)
- User account information stored in the database (including user image) (1/1)
- User browse items without registering (items to include a photo(s) of items) (1/1)
- Add/remove items from the cart (1/1)
- The shopping cart is persistent between sessions (2/2)
- Search for items/posts by keyword without registering (1/1)
- Register at the site by providing their name, e-mail, and images stored in the database (2/2)
- Allow user login by providing user id and password (1/1)
- Create and comment on (specific for each project) when logged into the site (1/1)
- Users are required to be able to view/edit their profile (1/1)
- User password recovery (via email) (2/2)
- Checkout (1/1)
- Navigation breadcrumb strategy (i.e. user can determine where they are in the discussion thread) (1/1)
- Error handling/bad navigation (1/1)
- Asynchronous updates for shopping cart/comments/discussion thread (meaning that if a discussion thread is updated, another user who is viewing the same thread will not have to refresh the page to see the update), cart to update without page refresh (3/3)
- Search for a user by name, email or post (1/1)
- Enable/disable users (1/1)
- 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) (2/2)
- hot item tracking - show items by ranking (2/2)
- visual display of updates (site usage charts, etc) (2/2)
- collapsible item sections on the page (2/2)
- Admin view reports on usage/activity (2/2)
- Tracking of comment history from user's perspective (2/2)
- version control utilization (branching, team development, etc) (4/4)
- deployment automation strategy (2/2)