**INVENTORY WEB SYSTEM**

**Document: Reflective Document**

**Client:** Dr. [Zhengrui Qin](https://nwmissouri.instructure.com/groups/463/users/4399) (Jerry)

**Team Members:**

**Amrit Dhimal (Integration/Database Admin),**

**Sai Krishna (System Requirements / Testing),**

**Koti Reddy Nusum (Database Manager /Documentation),**

**Suresh Kumar (UI Designer/Testing)**

**Reflective Document**

1. What have you accomplished?

We had accomplished following module.

* Registration and login
* Design of Master and detail page.
* Edit, Update Delete of Product, Buyer Seller.
* Validation of every field.
* Authentication and Authorization by different Users

1. How can you improve those accomplished?

We have still a lot to improve. Basically we have validation and message displaying from server side. Now, we need to validate from client side using jquery and anglar js. Data CRUD operations can also be done using ASP.net web api module which will increase the speed of performance of website. We can change some design of forms if required.

1. What challenge you have encountered?

Following are the challenges we encountered.

* Database Connection and Server side update.
* Finalization of E-R diagram and data models.
* Registration and Login with different users.
* Adding and updating two tables at a time.

1. What you will do in next semester?

* Completion of validation and CRUD operation from client side using web API.
* Completion of Payment operation.
* Completion of Delivery system with feature of tracking the location of product.
* Final output of Inventory System.