## Individual Sprint Work Summary – to be completed for each method you implemented and tested.

Student Name: Shubham Jain			Sprint Number:2	
Student Number: A00258743			Group Number:	
Method User	Story:			
ID: DEL1 Points: 5  A Accepted more #	Theme: Delivery As a store manager I want to create printable Delivery Docket from Delivery Book So I can assign them to delivery person	2. Veri 3. Veri 4. Veri	y dockets are created daily y delivery person's name on each docket is valid y delivery area name on each docket is valid y delivery items from delivery book y if delivery item is present in the stock	
ID: DEL4 Points: 5  A Accepted	Theme: Delivery As a delivery person I want to update Delivery Docket So I can verify the deliveries made	2. Veri	y that status is updated yes for delivered items y that delivery docket is updated y that only today's date docket are updated	
	DBConnection			
		notur	n id)	
Method Name	e: public boolean downloadDocket(int			
Method Name Equivalence I 1. Do 2. Do		ot pos	sible) vase then null)	

**Class Name: DBConnection** 

Method Name: public ArrayList<String> getDocket(int userid)

## **Equivalence Partitions (Boundary Value Analysis Not possible)**

- 1. Value Fetched (Any Id- If not in database then null)
- 2. Values Not Fetched (Sql Error)

userID already validated and tested on login page in sprint 1 and set global.

Number of EP Test Cases: 2	% EP Coverage Achieved:100

**Class Name: DBConnection** 

Method Name: public boolean updatedocket(int id, String string) {

## **Equivalence Partitions**

- 1. Update Specific (Choose Id and Sting i.e Yes/No from dropdown)
- 2. Update All (String = "All" static)
- 3. Docket not Updated (Sql Error)

Number of EP Test Cases: 3	% EP Coverage Achieved:100