Student Name: Shubham Jain Student Number: A00258743		Sprint Number:3 Group Number:
ID: DEL5	Theme: Delivery	1. Verify that item is delivered
Points: 2	As a store manager	2. Verify that orders are fetched from orderbook
Accepted	I want to print details of delivered publications So I can view them	3. Verify delivery status is updated from delivery docket
ID: DEL2	Theme: Delivery	1. Verify that delivery is present and is made
Points: 2	As a store manager	2. Verify that delivery is not paid till now
A Accepted	I want to update Delivery	
Accepted	So I can add daily purchase of each customer	
ID: DEL3	Theme: Delivery	Verify that Delivery Docket is for a logged in Delivery person
Points: 3	As a delivery person	Verify that Delivery Docket is printable.
	I want to view Delivery Docket	3. Verify Delivery Docket contains all the addresses where
Accepted	So I can see my deliveries	delivery is to be made
		 Verify all addresses for area code are present
	DBConnection	cot/int motume id
	ne: public boolean downloadDock	
Equivalence	Partitions (Boundary Value Ana	alysis Not possible)
3. Do	ocket Downloaded- True (Any Id-	If not in database then null)
	ocket Downloaded- False (Sql Erro	,
	` •	
nicerIII) alread	v validated and tested on locin na	be in sprint I and set global
uscrib ancad	y validated and tested on login pag	ge in sprint I and set groous.

Class Name: DBConnection	
Method Name: public boolean updatedock	<pre>cet(int id, String string) {</pre>
Equivalence Partitions	
4. Update Specific (Choose Id and Sting5. Update All (String = "All" - static)6. Docket not Updated (Sql Error)	i.e Yes/No from dropdown)
Number of EP Test Cases: 3	% EP Coverage Achieved:100