**MSTIM 6342 SPF2**

**(Database Management for Business Analysis)**

**Additional Final Project Information – Deliverables**

|  |  |
| --- | --- |
| **Please use all the database creation scripts that I have already provided for the project. That will help you to prepare the database and necessary tables required for completing the project.**  1. Insert data to inventory, purchase\_order and purchase\_order\_product  2. Write any 7 select statements and each select statement use at least 3 table joins.  Each of these select statement you have to give a explaination of the purpose these SQL select statements.  3. If you have already crated your insert statements that is fine but that must be different from what is done in the class  ***Note: Please submit all the insert and select statements via blackboard. Your script must produce all these tables data creation and select statement without any errors.*** | |
| **1 Insert Data to Inventory** | **INSERT INTO `abcdistributordb`.`inventory`**  (`inv\_sequence\_id`,  `inv\_product\_id`,  `inv\_vendor\_product\_id`,  `available\_qty`,  `reorder\_qty`)  VALUES  (<insert column values with comma delimited>); |
| **2. Insert Data to Purchase Order** | **INSERT INTO `abcdistributordb`.`purchase\_order`**  (`po\_id`,  `po\_number`,  `po\_total`,  `po\_sales\_tax`,  `po\_vendor\_id`)  VALUES  (<insert column values with comma delimited>); |
| **3. Insert Data to Purchase Order Product** | **INSERT INTO `abcdistributordb`.`purchase\_order\_product`**  (`po\_id\_sequence`,  `po\_id`,  `po\_vendor\_product\_id`,  `po\_product\_price`,  `po\_product\_buy\_uom\_id`,  `po\_quantity`)  VALUES  ( <insert column values with comma delimited>); |