**GO16\_AC\_CH05\_GRADER\_5A\_HW - Store Inventory**

**Project Description:**

*This project will be completed by following the Activities in the Project A of your GO! textbook. You can use the print or eText version to locate and read the Activity instructions. For the purpose of grading the project, you are required to perform the following tasks:*

**Instructions:**

For the purpose of grading the project you are required to perform the following tasks:

| **Step** | **Instructions** | **Points Possible** |
| --- | --- | --- |
| **1** | Open the file *a05A\_Start.accdb* downloaded with this project. Then, in your textbook, turn to Project 5A and complete all of the steps in Activities 5.01-5.10, except where changes are indicated below. Do not print unless required by your instructor | 0 |
| **2** | Complete Activity 5.01 Creating a Calculated Field Based on Two Existing Fields.  Do not save the database with a new name. Do not rename tables. Save the query as **5A Per Item Profit Query** | 10 |
| **3** | Complete Activity 5.02 Creating a Calculated Field Based on One Existing Field and a Number.  Save the query as **5A Surfboarding Sale Query** | 12 |
| **4** | Complete Activity 5.03 Adding a Total Row to a Query.   Save the query as **5A Total Inventory Cost Query** | 10 |
| **5** | Complete Activity 5.04 Creating a Totals Query.  Save the query as **5A Inventory by Supplier Query** | 10 |
| **6** | Complete Activity 5.05 Creating a Select query as the Source for a Crosstab Query.  Save the query as **5A On Hand Per Company and Category Query** | 6 |
| **7** | Complete Activity 5.06 Creating a Crosstab Query.  In the final step of the query, under What do you want to name your query? type **5A Crosstab Query** | 12 |
| **8** | Complete Activity 5.07 Finding Duplicate Records.  In the final step of the query, accept the suggested query name. | 10 |
| **9** | Complete Activity 5.08 Finding Unmatched Records.   In the final step of the query, under What do you want to name your query? type **5A Find Unmatched Query** | 10 |
| **10** | Complete Activity 5.09 Creating a Parameter Query Using One Criterion  Save the query as **5A Category Parameter Query** | 10 |
| **11** | Complete Activity 5.10 Creating a Parameter Query Using Multiple Criteria  Save the query as **5A On Hand Parameter Query** | 10 |
| **12** | Save and close the file, and then submit the *a05A\_Start.accdb* database for grading. | 0 |
|  | **Total Points** | **100** |