**GO16\_AC\_CH02\_GRADER\_2B\_HW - Athletic Scholarships**

**Project Description:**

This project will be completed by following the Activities in the Project 2B 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 *go16\_ac\_ch02\_grader\_2B\_Start.accdb* downloaded with this project. Then, in your textbook, turn to Project 2B and complete all of the steps in Activities 2.18-2.33. | 0.000 |
| **2** | Complete Activity 2.18 Opening, Renaming, and Saving an Existing Database and Importing a Spreadsheet as a New Table. Do not rename tables. In Step 8, name the table **2B Athletes**. | 5.000 |
| **3** | Complete Activity 2.19 Creating a One-to-Many Table Relationship. Save the report as **2B Relationships**. | 5.000 |
| **4** | Complete Activity 2.20 Specifying Numeric Criteria in a Query. Do not resize field lists. | 0.000 |
| **5** | Complete Activity 2.21 Using Comparison Operators in Criteria. Save the query as **2B $300 or More Query**. | 8.000 |
| **6** | Complete Activity 2.22 Using the Between . . . And Comparison Operator. Paste the query as **2B Awards May-June Query**. | 8.000 |
| **7** | Complete Activity 2.23 Using AND Criteria in a Query. Save the query as **2B Football AND Over $500 Query**. | 10.000 |
| **8** | Complete Activity 2.24 Using OR Criteria in a Query. Save the query as **2B Volleyball OR Golf AND Over $200 Query**. | 10.000 |
| **9** | Complete Activity 2.25 Creating a Query Based on More Than One Table. Save the query as **2B Tennis OR Swimming Query**. | 8.000 |
| **10** | Complete Activity 2.26 Using a Wildcard in a Query. Save the query as **2B Wildcard Query**. | 8.000 |
| **11** | Complete Activity 2.27 Creating a Calculated Field in a Query. | 0.000 |
| **12** | Complete Activity 2.28 Creating a Second Calculated Field in a Query. | 0.000 |
| **13** | Complete Activity 2.29 Formatting Calculated Fields. Save the query as **2B Alumni Donations Query**. | 15.000 |
| **14** | Complete Activity 2.30 Using the Min, Max, Avg, and Sum Functions in a Query. | 0.000 |
| **15** | Complete Activity 2.31 Grouping Records in a Query. Save the query as **2B Total by Sport Query**. | 10.000 |
| **16** | Complete Activity 2.32 Creating a Crosstab Query Using the Query Wizard. In the *What do you want to name your query?* box, replace the existing text with **2B Sport and Team Crosstab Query**. | 5.000 |
| **17** | Complete Activity 2.33 Creating a Parameter Query With One Criteria. Save the query as **2B City Parameter Query**. | 8.000 |
| **18** | Save and close the file, and then submit the *go16\_ac\_ch02\_grader\_2B\_Start.accdb* database for grading. | 0.000 |

| **Total Score** | **100.000** |
| --- | --- |