# DAD 220 Module Two Activity Template

Place your answers for the Module Two table and SQL identification activity in this document and submit it for grading. You will need to download this template, save it as a unique file, and submit it. Rename this document to include your last name, and remove these instructions before submitting.

Using the tables and SQL statements from the prompt for Module Two Activity, answer the following questions. Replace the bracketed text with your answers.

1. How many records are shown in the Employee table?

[Insert your answer here]

1. How many attributes are there in the Branches table?

[Insert your answer here]

1. Which attribute could be a primary key for the Employee table?

[Insert your answer here]

1. How many decimal places (maximum) can be stored in an employee’s salary field?

[Insert your answer here]

1. How many decimal places (maximum) can a Department\_ID have?

[Insert your answer here]

1. What three rules do tables obey?

[Insert your answer here]

1. How do you know that the Employee table is or is not normalized?

[Insert your answer here]

1. What is the result of the following query? - Select sum(salary) from employee where Department\_ID=3;

[Insert your answer here]

1. How many rows are returned as a result of the following query? - Select \* from EMPLOYEE where CLASSIFICATION<> 'Exempt';

[Insert your answer here]

1. What is the result of the following query? - Select max(SALARY) from EMPLOYEE;

[Insert your answer here]