**Enterprise Systems**

**Education Services**

**Query Foundations**

**Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Date:**

**Activity One (ACAD\_PROG)**

Create a query that returns the following information:

* Total number of undergraduate students who currently have an Active Program on the Pullman campus.
* Please include only the following fields in results:
  + **EMPLID**
  + **ADMIT\_TERM**
* Query Type: User
* Owner: Private
* Folder: Save in folder defined as your First and Last Name; for example **BILL\_THOMPSON**

Answer: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Create a query that returns the following information:

* Total number of undergraduate students who had an Active Program on the Pullman campus as of January 1, 2016.
* Please include only the following fields in results:
  + **EMPLID**
  + **ADMIT\_TERM**
* Query Type: User
* Owner: Private
* Folder: Save in folder defined as your First and Last Name; for example **BILL\_THOMPSON**

Answer: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Activity Two (STDNT\_CAR\_TERM)**

Create a query that returns the following information:

* Total number of students Term Activated for Fall 2017.
* Please include only the following fields in results:
  + **EMPLID**
  + **ACADEMIC\_LOAD**
* Query Type: User
* Owner: Private
* Folder: Save in folder defined as your First and Last Name; for example **BILL\_THOMPSON**

Answer: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Create a query that returns the following information:

* Total number of students Term Activated for Fall 2017 who either cancelled or withdrew from the term.
* Please include only the following fields in results:
  + **EMPLID**
  + **ACADEMIC\_LOAD**
* Query Type: User
* Owner: Private
* Folder: Save in folder defined as your First and Last Name; for example **BILL\_THOMPSON**

Answer: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Activity Three (STDNT\_ENRL)**

Create a query that returns the following information:

* Total number of students enrolled in Fall 2017
* Query Type: User
* Owner: Private
* Folder: Save in folder defined as your First and Last Name; for example **BILL\_THOMPSON**

Answer: \_\_\_\_\_\_\_\_\_\_\_\_\_

Create a query that returns the following information:

* Total number of students enrolled by Academic Career in Fall 2017
* Query Type: User
* Owner: Private
* Folder: Save in folder defined as your First and Last Name; for example **BILL\_THOMPSON**

Career: \_\_\_\_\_\_\_\_\_\_\_\_\_ Number of Enrolled Students: \_\_\_\_\_\_\_\_\_\_\_\_\_

Career: \_\_\_\_\_\_\_\_\_\_\_\_\_ Number of Enrolled Students: \_\_\_\_\_\_\_\_\_\_\_\_\_

Career: \_\_\_\_\_\_\_\_\_\_\_\_\_ Number of Enrolled Students: \_\_\_\_\_\_\_\_\_\_\_\_\_

Career: \_\_\_\_\_\_\_\_\_\_\_\_\_ Number of Enrolled Students: \_\_\_\_\_\_\_\_\_\_\_\_\_

Career: \_\_\_\_\_\_\_\_\_\_\_\_\_ Number of Enrolled Students: \_\_\_\_\_\_\_\_\_\_\_\_\_

Career: \_\_\_\_\_\_\_\_\_\_\_\_\_ Number of Enrolled Students: \_\_\_\_\_\_\_\_\_\_\_\_\_

Career: \_\_\_\_\_\_\_\_\_\_\_\_\_ Number of Enrolled Students: \_\_\_\_\_\_\_\_\_\_\_\_\_

**Activity Four (CRSE\_CATALOG)**

Create a query that returns the following information:

* Total number of distinct subject-catalog number combinations for active lecture courses as of the beginning of the Fall 2017 term.
* Query Type: User
* Owner: Private
* Folder: Save in folder defined as your First and Last Name; for example **BILL\_THOMPSON**

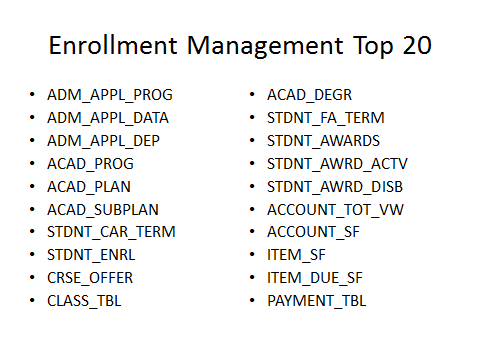
Answer: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Activity Five (CLASS\_TBL)**

Create a query that returns the following information:

* Total number of distinct subject-catalog number combinations for active lecture classes as of the beginning of the Fall 2017 term.
* Query Type: User
* Owner: Private
* Folder: Save in folder defined as your First and Last Name; for example **BILL\_THOMPSON**

Answer: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_



STDNT\_ADVISOR and STDNT\_ADVR\_HIST (the Advisor ID lives in STDNT\_ADVR\_HIST)