COMS W 4111-02, H02, V02 Introduction to Databases Spring 2019 Take Home Midterm

Exam Overview and Instructions

- Homework assignments and exams have point values. Final grade depends on total point value. The range of total possible points for a semester is 0 to 100 points (not including extra-credit).
 - The grade for this midterm is in the range 0 to 100.
 - This midterm exam is worth 20 points for your final semester points total. So, divide your score on this exam by 5 to determine point contribution.

Submission:

- The exam is due on 27-Oct-2019 at 11:59PM. You may not use grace days.
- Submission:
 - Submission format a copy of this Jupyter Notebook with your solutions entered into the code cells or Markdown cells for each question. If you embed images or diagrams, you may need to use a zip file to include the images in the notebook.
 - You submit your homework on CourseWorks under "Midterm Examination" assignment.
 - No other formats are allowed.
 - If the notebook format is incorrect or the notebook is corrupted, the grade is 0.
 - Submissions after the due date and time are not allowed. Submissions not received on time receive a grade of 0.
- Respect for the individual is paramount. We will accommodate special circumstances, but we must be notified and discuss in advance.

• Exam Rules:

- Please read and review the <u>Academic Integrity policy and guidelines</u>
 (https://www.college.columbia.edu/academics/academicintegrity), including subsections and details. This material defines the rules for this exam regardless of your school.
- No collaboration of any form is permitted. You may not share material of any form, including links to on-line information, information from the preparatory recitation section, suggestions or ideas, etc.
- You MAY use material from office hours or recitations.
- You MAY use any on-line information you find, but may not directly use code you find.
 You must cite any on-line sources in the comments Markdown cell for each questions.
- You must privately send comments or questions to Professor Ferguson via email. If questions or comments demonstrate a need for clarification or correction, Prof.
 Ferguson will update this document and send an email notification.
- You may not discuss the exam on Piazza. The CA or professor may post clarifying comment on Piazza.

- Completing the exam:
 - Environment:
 - You must install <u>iPython-SQL (https://github.com/catherinedevlin/ipython-sql)</u>. Lecture notebooks have included iPython-SQL since lecture 1. There are installation instructions on the iPython-SQL web site and in lecture notes. **Note:** You must install into your Anaconda environment, and not other system Python environments.
 - You will need to use several databases/schemas for the homework. You will need
 to use lahman2019clean, which you had to install for HW2. You will also need
 <u>classicmodels (http://www.mysqltutorial.org/mysql-sample-database.aspx)</u>. You
 need to install both databases, if you have not. You MUST use the
 schema/database names lahman2019clean and classmodels.
 - You must have a user ID dbuser with password dbuserdbuser and use in any connections you make completing questions.
 - Section 2 tests the setup of your environment. You MUST USE dbuser:dbuser@localhost/lahman2019.
 - Your database MUST HAVE a user dbuser with pasword dbuserdbuser
 - Each question starts with an explanation of the structure of the answer, e.g. prose, diagram, SQL, etc.
 - Questions requiring SQL or code have empty text cells where you enter your statements. Some also contain sample answers to help you determine if your answer is correct. You must show the execution of your SQL in your submission. You may use LIMIT 10 to reduce the size of results.

You may include diagrams in text/Markdown cells when answering a question. You can include a diagram using an HTML tag of the form:

```
<img src="./filename.file extension">
```

The example below between the horizontal lines includes an image. You can click on the cell to see the Markdown code for including the image. You will have to submit a zip file containing the notebook and you image if you include diagrams or images in your submission.

• Double click in between lines to see the Markdown example for including a diagram.



Note:

- Not all questions with the same point value are equally hard.
- One five point question might be much easier than another five point question.
- A ten point question is not always exactly twice as hard as a five point question.
- Students sometimes complain about the discrepancy in difficulty and value.
- I am sensitive to the concern. I am happy to resolve this complaint by redoing the exam to make all five point questions as hard as the hardest five point question, and all ten point questions as hard as the hardest ten point question.
- Just let me know.

Environment Test

This section tests the environment. You must change the "userid:pw" to the correct user ID and password for your MySQL instance. Please change back to "userid:pw" before submitting your exam. Unless you have received an exception, you **MUST USE dbuser:dbuserdbuser.**

SQL Magic Plugin

```
In [3]:
         %load ext sql
         %sql mysql+pymysql://dbuser:dbuserdbuser@localhost/lahman2019clean
         %sql select * from people where playerid='willite01'
         The sql extension is already loaded. To reload it, use:
            %reload ext sql
         1 rows affected.
Out[3]:
          playerID birthYear birthMonth birthDay birthCountry birthState birthCity deathYear deathMor
                                                                      San
                                                    USA
          willite01
                     1918
                                          30
                                                              CA
                                                                               2002
                                                                     Diego
         %sql select * from classicmodels.customers where customerNumber=103
In [4]:
         1 rows affected.
Out[4]:
          customerNumber customerName contactLastName contactFirstName
                                                                         phone addressLine1
                                Atelier
                                                                                     54, rue
                     103
                                               Schmitt
                                                                Carine 40.32.2555
                              graphique
                                                                                     Royale
```

Python Connection

```
In [5]:
        import json
        import pymysql
        import logging
        logging.basicConfig(level=logging.DEBUG)
        logger = logging.getLogger()
        logger.setLevel(logging.DEBUG)
        midterm conn = pymysql.connect(
            host="localhost",
            user="dbuser",
            password="dbuserdbuser",
            cursorclass=pymysql.cursors.DictCursor)
In [6]: import logging
        def run q(sql, args=None, fetch=True, cur=None, conn=midterm conn, commi
            Helper function to run an SQL statement.
            This is a modification that better supports HW1. An RDBDataTable MUS
            the connection information. This means that this implementation of r
            a defailt connection.
            :param sql: SQL template with placeholders for parameters. Canno be
            :param args: Values to pass with statement. May be null.
            :param fetch: Execute a fetch and return data if TRUE.
            :param conn: The database connection to use. This cannot be NULL, un
                DO NOT PASS CURSORS for HW1.
            :param cur: The cursor to use. This is wizard stuff. Do not worry ab
                DO NOT PASS CURSORS for HW1.
            :param commit: This is wizard stuff. Do not worry about it.
            :return: A pair of the form (execute response, fetched data). There
                the fetch parameter is True. 'execute response' is the return fr
                is typically the number of rows effected.
             . . .
            cursor created = False
            connection_created = False
            try:
                if conn is None:
                    raise ValueError("In this implementation, conn cannot be Non
                if cur is None:
                    cursor created = True
```

```
cur = conn.cursor()
                 if args is not None:
                      log message = cur.mogrify(sql, args)
                 else:
                      log_message = sql
                 logger.debug("Executing SQL = " + log_message)
                 res = cur.execute(sql, args)
                 if fetch:
                     data = cur.fetchall()
                 else:
                      data = None
                 # Do not ask.
                 if commit == True:
                      conn.commit()
             except Exception as e:
                 raise(e)
             return (res, data)
In [28]: | q = "select playerID, nameLast, nameFirst from lahman2019clean.people wh
         res,d = run q(q, args=('Williams', 'San Diego'))
         print("Data = ", json.dumps(d, indent=2))
         DEBUG:root:Executing SQL = select playerID, nameLast, nameFirst from 1
         ahman2019clean.people where nameLast='Williams' and birthCity='San Die
         go'
         Data = [
           {
             "playerID": "willite01",
             "nameLast": "Williams",
             "nameFirst": "Ted"
           },
             "playerID": "willitr01",
             "nameLast": "Williams",
             "nameFirst": "Trevor"
           }
         ]
```

Written Questions

Each question is worth 5 points.

Benefits of Database Management Systems

- Prior to database management systems (DBMS), user relied on application programs that directly access files to create, retrieve and update shared data.
- Give five benefits of using a database management system to provide data access for applications.
- One or two sentences is sufficient for each answer.
- Double click on the number to open the Markdown cell.

Answer		
1.		
2.		
3.		
4.		
5.		

Relational Concepts

Briefly explain Cartesian product, equijoin, natural join, and theta join.

<u>Answer</u>

Type $\it Markdown$ and $\it LaTeX$: $\it \alpha^2$

Relational Algebra

Use the following tables when answering this question.

Month	Name
September	Don
June	Meghna
January	Aly
September	Ara
May	Kirit
Dirthlafo	

BirthInfo

Month	Sign
January	Acquarius
September	Virgo
June	Gemini
July	Leo

AstrologicalInfo

Give the result of each of the relational algebra statements. You can provide your answer in text in the form:

column name, column name, ..., column name value, value, ..., value value, value, ..., value

value, value, ..., value

1.
$$\sigma_{Month="September"}(BirthInfo) \bowtie \pi_{Sign}(\sigma_{Month<"September"}))$$

<u>Answer</u>

Type *Markdown* and LaTeX: α^2

2.
$$\pi_{Name}(\sigma_{Month="December"}(AstrologicalSign))$$

Answer

Type *Markdown* and LaTeX: α^2

3. BirthInfo

 $\bowtie_{BirthInfo.Month=AstrologicalSign.Month}$ AtrologicalInfo

<u>Answer</u>

Type *Markdown* and LaTeX: α^2

4. $\pi_{Month}(BirthInfo) \wedge \pi_{Month}(AstrologicalInfo)$

<u>Answer</u>

Type *Markdown* and LaTeX: α^2

5. Produce an SQL statement that is equivalent to $Student(UNI, last_name, first_name, email)$

<u>Answer</u>

Type $\mathit{Markdown}$ and LaTeX : α^2

Relational Semantics

Provide a short (at most five sentences) answer to the following questions.

1. Codd's Twelve Rules define what it means for a DBMS to be relational. Briefly explain Rule 3, "Systematic treatment of null values."

<u>Answer</u>

Type *Markdown* and LaTeX: α^2

2. In a relational model, the domain for an attribute must be *atomic*. Briefly explain what this means. Given an example of a domain that is not atomic.

Answer

Type Markdown and LaTeX: α^2

3. Briefly explain super key, candidate key, and primary key.

<u>Answer</u>

Type *Markdown* and LaTeX: α^2

4. Briefly (two or three sentences) explain the following concepts: *domain constraint, table integrity constraints, referential integrity constraints.*

<u>Answer</u>

Type Markdown and LaTeX: α^2

5. What are referential integrity cascading deletes and cascading updates?

<u>Answer</u>

Type *Markdown* and LaTeX: α^2

SQL Data Manipulation Language Questions

Batter Performance for Red Sox in 1960 (5 points)

- This query requires the following columns from Lahman2019clean:
 - people.playerid, people.nameLast, people.bats
 - batting.playerid, batting.ab, batting.h, batting.bb, batting.hr, batting.teamid, batting.yearid, batting.2b, batting.3b, batting.HR
- The formula for on-base percentage is (H + BB)/(H + AB). We will denote on-base percentage as OBP.
- Batting average is H/AB. We will denote this as AVG.
- Slugging Percentage:
 - In the Batting table, H is total hits.
 - The table lists three types of hits 2B`` is doubles, 3B is triples and HR is homeruns.
 - There is a fourth type of hit, _singles_ that contributes to total hits but is not in the table. We will call this 1B"
 - The formulate for slugging percentage, which we will denote as SLG, is

$$\frac{1B + 2 * 2B + 3 * 3B + 4 * HR}{AB}$$

 The following table summarizes batting performance for BOS in 1960 for the top ten hitters, ordered by SLG. Write and execute the SQL to produce the table.

Your query and execution

In []:

My Answer

```
In [21]:
```

10 rows affected.

Out[21]:

playerid	nameLast	bats	Н	AB	1B	2B	3B	HR	RBI	AVG	OBP	SLG
willite01	Williams	L	98	310	54.0	15	0	29	72	0.316	0.449	0.645
pagliji01	Pagliaroni	R	19	62	10.0	5	2	2	9	0.306	0.427	0.548
geigega01	Geiger	L	74	245	49.0	13	3	9	33	0.302	0.362	0.49
wertzvi01	Wertz	L	125	443	84.0	22	0	19	103	0.282	0.338	0.46
thomsbo01	Thomson	R	30	114	21.0	3	1	5	20	0.263	0.328	0.439
nixonru01	Nixon	L	81	272	56.0	17	3	5	33	0.298	0.33	0.438
fornimi01	Fornieles	R	6	15	6.0	0	0	0	1	0.4	0.4	0.4
malzofr01	Malzone	R	161	595	115.0	30	2	14	79	0.271	0.312	0.398
runnepe01	Runnels	L	169	528	136.0	29	2	2	35	0.32	0.401	0.394
tasbywi01	Tasby	R	108	385	83.0	17	1	7	37	0.281	0.365	0.384

Set Membership (5 points)

- This query involves the lahman2019clean tables halloffame, people, appearances, pitching, managers.
- Return the playerID, nameLast, nameFirst for every person that is in all of the tables.

Your query and execution

In []:

My Answer

```
In [22]:
```

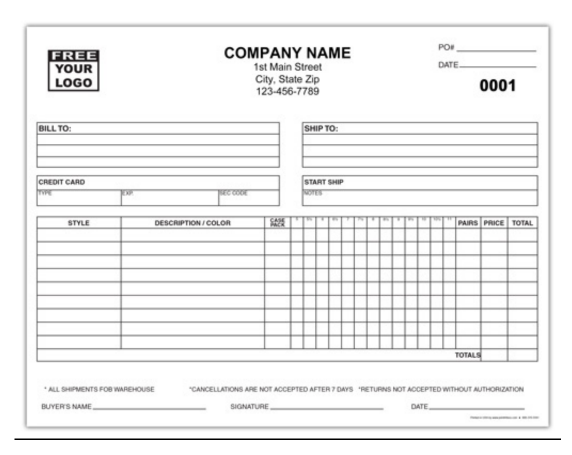
10 rows affected.

Out[22]:

nameLast	nameFirst	playerid
Zimmer	Chief	zimmech01
York	Rudy	yorkru01
Wilson	Jimmie	wilsoji01
Wills	Maury	willsma01
Williams	Matt	willima04
Williams	Dick	willidi02
Westrum	Wes	westrwe01
Weiss	Walt	weisswa01
Wathan	John	wathajo01
Walker	Harry	walkeha01

Complex Insert (10 points)

- Use classicmodels for this question.
- An order form typically looks something like:



• For classicmodels the application user interface would POST of the form.

```
{
            "orderNumber": 10123,
            "orderDate": "2003-05-20",
            "requiredDate": "2003-05-29",
            "shippedDate": "2003-05-22",
            "status": "Shipped",
            "comments": null,
            "customerNumber": 103,
            "orderdetails": [
                {
                     "orderNumber": 10123,
                     "productCode": "S18 1589",
                     "quantityOrdered": 26,
                     "priceEach": "120.71",
                     "orderLineNumber": 2
                },
                {
                     "orderNumber": 10123,
                     "productCode": "S18 2870",
                     "quantityOrdered": 46,
                     "priceEach": "114.84",
                     "orderLineNumber": 3
                },
                {
                     "orderNumber": 10123,
                     "productCode": "S18 3685",
                     "quantityOrdered": 34,
                     "priceEach": "117.26",
                     "orderLineNumber": 4
                },
                     "orderNumber": 10123,
                     "productCode": "S24_1628",
                     "quantityOrdered": 50,
                     "priceEach": "43.27",
                     "orderLineNumber": 1
                }
            ]
        }
```

 This data structure maps to two tables in classic models: orders and ordersdetails • Complete the implementation of the Python function below that takes a data structure (dict) of the form above and inserts that data into classic models.

Answer

```
In [23]: def create_order(order_info):
    """
    Creates (Inserts) the data associated with an order. The order informand line item/order detail item goes into the ordersdetails table.
    :param order_info: A dictionary. There are top-level elements for the that is a list of dictionary for the orderdetails elements.
    :param cnx: The database connection to use.
    :return: A tuple of the form (order_insert_count, orderdetals_insert_of rows inserted into each table.
    """

# Your code goes here.
pass
```

Complex Query/View — Player Performance Statistics by Year (10 points)

- Use the lahman2019clean database/schema.
- Create performance summary views. Create five views:
 - batting summary: yearID, teamID, AB, H, HR, RBI
 - appearances summary: yearID, teamID, G_all, GS
 - pitching summary: yearlD, teamlD, W, L, IPouts
 - fielding summary yearID, teamID, PO, A, E, POS
 - annual summary, which combines the views above.
 - career summary, which contains the totals/summaries for the entire career.
- NOTE: You will need to do aggregation on some of the views to get annual values.
- Note: Your query must produce the correct results for any playerID.

Answer

• batting_summary

Put your create view statement here.

%sql select * from batting_summary where playerID='willite01' In [10]: 19 rows affected. Out[10]: playerid teamid yearid h hr rbi ab willite01 BOS 1939 565.0 185.0 31.0 145.0 willite01 BOS 1940 561.0 193.0 23.0 113.0 BOS 456.0 185.0 37.0 120.0 willite01 1941 willite01 BOS 1942 522.0 186.0 36.0 137.0 BOS 1946 514.0 176.0 38.0 123.0 willite01 willite01 BOS 1947 528.0 181.0 32.0 114.0 willite01 BOS 1948 509.0 188.0 25.0 127.0 willite01 BOS 1949 566.0 194.0 43.0 159.0 willite01 BOS 1950 334.0 106.0 28.0 97.0 willite01 BOS 1951 531.0 169.0 30.0 126.0 BOS willite01 1952 10.0 4.0 1.0 3.0 willite01 BOS 1953 91.0 37.0 13.0 34.0 1954 386.0 133.0 29.0 willite01 BOS 89.0 willite01 BOS 1955 320.0 114.0 28.0 83.0

1956 400.0 138.0 24.0

1957 420.0 163.0 38.0

1958 411.0 135.0 26.0

69.0

98.0

10.0

29.0

272.0

310.0

• Pitching summary

BOS

BOS

BOS

BOS

BOS

willite01

willite01

willite01

willite01

willite01

Put create view statement here.

1959

1960

82.0

87.0

85.0

43.0

72.0

Out[11]: playerID teamID yearID w I g_p IPouts willite01 BOS 1940 0.0 0.0 1.0 6.0

fielding summary

Put create view statement here.

In [12]: %sql select * from fielding_summary where playerid='willite01'

19 rows affected.

Out[12]:	playerid	teamid	vearid	ро	а	e	group_concat(pos)
			-	-	a		
	willite01	BOS	1939	318.0	11.0	19.0	OF
	willite01	BOS	1940	302.0	15.0	13.0	OF,P
	willite01	BOS	1941	262.0	11.0	11.0	OF
	willite01	BOS	1942	312.0	15.0	4.0	OF
	willite01	BOS	1946	325.0	7.0	10.0	OF
	willite01	BOS	1947	347.0	10.0	9.0	OF
	willite01	BOS	1948	289.0	9.0	5.0	OF
	willite01	BOS	1949	337.0	12.0	6.0	OF
	willite01	BOS	1950	165.0	7.0	8.0	OF
	willite01	BOS	1951	315.0	12.0	4.0	OF
	willite01	BOS	1952	4.0	0.0	0.0	OF
	willite01	BOS	1953	31.0	1.0	1.0	OF
	willite01	BOS	1954	213.0	5.0	4.0	OF
	willite01	BOS	1955	170.0	5.0	2.0	OF
	willite01	BOS	1956	174.0	7.0	5.0	OF
	willite01	BOS	1957	215.0	2.0	1.0	OF
	willite01	BOS	1958	154.0	3.0	7.0	OF
	willite01	BOS	1959	94.0	4.0	3.0	OF
	willite01	BOS	1960	131.0	6.0	1.0	OF

• appearances_summary

Put create view statement here.

In [13]: %sql select * from appearances_summary where playerid = 'willite01'

19 rows affected.

Out[13]:

playerid	teamid	yearid	G_all	GS
willite01	BOS	1939	149	149
willite01	BOS	1940	144	143
willite01	BOS	1941	143	133
willite01	BOS	1942	150	150
willite01	BOS	1946	150	150
willite01	BOS	1947	156	156
willite01	BOS	1948	137	134
willite01	BOS	1949	155	155
willite01	BOS	1950	89	86
willite01	BOS	1951	148	147
willite01	BOS	1952	6	2
willite01	BOS	1953	37	26
willite01	BOS	1954	117	113
willite01	BOS	1955	98	93
willite01	BOS	1956	136	110
willite01	BOS	1957	132	125
willite01	BOS	1958	129	114
willite01	BOS	1959	103	75
willite01	BOS	1960	113	87

• annual_summary

Put create view satement here.

In [14]: %sql select * from annual_summary where playerid='willite01'

19 rows affected.

Out[14]:

playerid	teamid	yearid	G_all	GS	ab	h	hr	rbi	w	1	g_p	IPouts	ро
willite01	BOS	1939	149	149	565.0	185.0	31.0	145.0	None	None	None	None	318.0
willite01	BOS	1940	144	143	561.0	193.0	23.0	113.0	0.0	0.0	1.0	6.0	302.0
willite01	BOS	1941	143	133	456.0	185.0	37.0	120.0	None	None	None	None	262.0
willite01	BOS	1942	150	150	522.0	186.0	36.0	137.0	None	None	None	None	312.0
willite01	BOS	1946	150	150	514.0	176.0	38.0	123.0	None	None	None	None	325.0
willite01	BOS	1947	156	156	528.0	181.0	32.0	114.0	None	None	None	None	347.0
willite01	BOS	1948	137	134	509.0	188.0	25.0	127.0	None	None	None	None	289.0
willite01	BOS	1949	155	155	566.0	194.0	43.0	159.0	None	None	None	None	337.0
willite01	BOS	1950	89	86	334.0	106.0	28.0	97.0	None	None	None	None	165.0
willite01	BOS	1951	148	147	531.0	169.0	30.0	126.0	None	None	None	None	315.0
willite01	BOS	1952	6	2	10.0	4.0	1.0	3.0	None	None	None	None	4.0
willite01	BOS	1953	37	26	91.0	37.0	13.0	34.0	None	None	None	None	31.0
willite01	BOS	1954	117	113	386.0	133.0	29.0	89.0	None	None	None	None	213.0
willite01	BOS	1955	98	93	320.0	114.0	28.0	83.0	None	None	None	None	170.0
willite01	BOS	1956	136	110	400.0	138.0	24.0	82.0	None	None	None	None	174.0
willite01	BOS	1957	132	125	420.0	163.0	38.0	87.0	None	None	None	None	215.0
willite01	BOS	1958	129	114	411.0	135.0	26.0	85.0	None	None	None	None	154.0
willite01	BOS	1959	103	75	272.0	69.0	10.0	43.0	None	None	None	None	94.0
willite01	BOS	1960	113	87	310.0	98.0	29.0	72.0	None	None	None	None	131.0

• career_summary

Put create view statement here.

```
10 rows affected.
Out[16]:
                playerid g_all
                                                h
                                                    hr
                                                          rbi
                                                                         I IPouts
                                 gs
                                         ab
                                                                                     ро
                                                                                                        position
                                                                 W
                                                                                                  е
              aardsda01
                          331
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                                                                             1011
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              aaronha01
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                                  0
                                      1756
                                              493
                                                    19
                                                         280
                                                                  0
                                                                        0
                                                                                6
                                                                                     920
                                                                                            92
                                                                                                100
                                                                                                             C
```

Update Statement (5 points)

• Make copies of the orders table in classic models.

%sql select * from career summary limit 10;

In [16]:

• The following statements will accomplish that.

```
In [60]: %%sql
    use classicmodels;
    drop table if exists orders_copy;
    create table orders_copy as select * from orders;

    0 rows affected.
    0 rows affected.
    326 rows affected.
Out[60]: []
```

• You can test of your copy worked by producing the same results as the following query.

In [59]: %sql select * from orders_copy join orderdetails using(orderNumber) wher

4 rows affected.

Out[59]:	orderNumber	orderDate	requiredDate	shippedDate	status	comments	customerNumber	prod
	10100	2003-01- 06	2003-01-13	2003-01-10	Shipped	None	363	ξ
	10100	2003-01- 06	2003-01-13	2003-01-10	Shipped	None	363	ξ
	10100	2003-01- 06	2003-01-13	2003-01-10	Shipped	None	363	\$
	10100	2003-01- 06	2003-01-13	2003-01-10	Shipped	None	363	(

- Write a single UPDATE statement that sets the status of all orders for customers to 'EMBARGOED' if:
 - The customer's address is in Australia And
 - The order's status is not SHIPPED or CANCELLED.
- Before the update, run the following query. You should get results that match the example.

19 rows affected.

Out[61]:	customerNumber	country	orderNumber	status
	471	Australia	10415	Disputed
	282	Australia	10420	In Process
	114	Australia	10120	Shipped
	114	Australia	10125	Shipped
	282	Australia	10139	Shipped
	276	Australia	10148	Shipped
	333	Australia	10152	Shipped
	276	Australia	10169	Shipped
	333	Australia	10174	Shipped
	471	Australia	10193	Shipped
	114	Australia	10223	Shipped
	471	Australia	10265	Shipped
	282	Australia	10270	Shipped
	114	Australia	10342	Shipped
	114	Australia	10347	Shipped
	282	Australia	10361	Shipped
	276	Australia	10370	Shipped
	333	Australia	10374	Shipped
	276	Australia	10391	Shipped

Answer Your update statement

```
In [ ]: %%sql
```

• After running your update, run the following query to produce the same output as the example.

19 rows affected.

Out[62]:	customerNumber	country	orderNumber	status
	471	Australia	10415	EMBARGOED
	282	Australia	10420	EMBARGOED
	114	Australia	10120	Shipped
	114	Australia	10125	Shipped
	282	Australia	10139	Shipped
	276	Australia	10148	Shipped
	333	Australia	10152	Shipped
	276	Australia	10169	Shipped
	333	Australia	10174	Shipped
	471	Australia	10193	Shipped
	114	Australia	10223	Shipped
	471	Australia	10265	Shipped
	282	Australia	10270	Shipped
	114	Australia	10342	Shipped
	114	Australia	10347	Shipped
	282	Australia	10361	Shipped
	276	Australia	10370	Shipped
	333	Australia	10374	Shipped
	276	Australia	10391	Shipped

Data Modeling, Cleanup and Implementation

Classicmodels Orders (5 points)

- There is a glaringly obvious design problem that could compromise data integrity in the table classicmodels.orders.
- The current schema is:

```
CREATE TABLE `orders` (
  `orderNumber` int(11) NOT NULL,
  `orderDate` date NOT NULL,
  `requiredDate` date NOT NULL,
  `shippedDate` date DEFAULT NULL,
  `status` varchar(15) NOT NULL,
  `comments` text,
  `customerNumber` int(11) NOT NULL,
  PRIMARY KEY (`orderNumber`),
  KEY `customerNumber` (`customerNumber`),
  CONSTRAINT `orders_ibfk_1` FOREIGN KEY (`customerNumber`) REF
  ERENCES `customers` (`customerNumber`)
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
```

• Alter the schema to correct the issue, and test your correction.

<u>Answer</u>

Data Cleanup (10 Points)

- There are international standards for two letter country codes, e.g. ISO 3166-1.
- datahub.io has <u>down-loadable versions (https://datahub.io/core/country-list)</u> of the information.
- The first part of answering this question is downloading the country code, country name information, and loading into a table in classic models.
- After a successful load, a sample query produces.

In [66]: %sql SELECT * FROM classicmodels.countrycodes limit 10;

10 rows affected.

Out[66]:

Name Code

Afghanistan AF

Åland Islands AX

Albania AL

American Samoa AS

Algeria

Andorra AD

DΖ

Angola AO

Anguilla Al

Antarctica AQ

Antigua and Barbuda AG

- Allowing people to enter country names as free form text is an extremely bad idea. People will enter things like 'USA,' 'US', 'U.S. of A.', 'United States,' ...
- We are going to modify a copy of classicmodels.customers to have better integrity.
- The first step is to create a copy of classic models.customers.
- In [67]: %sql create table classicmodels.customers_clean as select * from classic
 122 rows affected.

Out[67]: []

In [72]: %sql select customerNumber, customerName, country from classicmodels.cus
10 rows affected.

Out[72]:	customerNumber	customerName	country
	103	Atelier graphique	France
	112	Signal Gift Stores	USA
	114	Australian Collectors, Co.	Australia
	119	La Rochelle Gifts	France
	121	Baane Mini Imports	Norway
	124	Mini Gifts Distributors Ltd.	USA
	125	Havel & Zbyszek Co	Poland
	128	Blauer See Auto, Co.	Germany
	129	Mini Wheels Co.	USA
	131	Land of Toys Inc.	USA

• You must produce a table that looks like the following, and implements referential integrity.

In [73]: %sql select * from customers_clean limit 10;

10 rows affected.

Out[73]:	customerNumber	customerName	contactLastName	contactFirstName	phone	addressLine1
	103	Atelier graphique	Schmitt	Carine	40.32.2555	54, rue Royale
	112	Signal Gift Stores	King	Jean	7025551838	8489 Strong St.
	114	Australian Collectors, Co.	Ferguson	Peter	03 9520 4555	636 St Kilda Road
	119	La Rochelle Gifts	Labrune	Janine	40.67.8555	67, rue des Cinquante Otages
	121	Baane Mini Imports	Bergulfsen	Jonas	07-98 9555	Erling Skakkes gate 78
	124	Mini Gifts Distributors Ltd.	Nelson	Susan	4155551450	5677 Strong St.

```
This is OK, e = (pymysql.err.IntegrityError) (1452, 'Cannot add or up date a child row: a foreign key constraint fails (`classicmodels`.`cus tomers_clean`, CONSTRAINT `cc` FOREIGN KEY (`country_code`) REFERENCES `country_codes` (`code`))')
[SQL: update customers_clean set country_code = 'XX' where customerNum ber=103]
(Background on this error at: http://sqlalche.me/e/gkpj)
(http://sqlalche.me/e/gkpj))
```

This one is really unpleasant!

Answer

- This one is really unpleasant.
- The character sets might be a problem.

E-R Diagrams (5 points)

- Note: Please use Crow's Foot notation for this diagram.
- The model has the following entity types:
 - Student(uni, last_name, first_name)
 - Course(course_id, course_name)
 - Section(section_number, semester, year, course_id)
- Draw a logical ER diagram representing the data model. You do not have to worry about column types.
- The model MUST represent student enrollments.
- You may need to create an additional table.

<u>Answer</u>

Inheritance and Stored Procedures (10 points)

• The two following table definitions are a simple model for people at a university.

```
CREATE TABLE `student` (
  `student` varchar(12) NOT NULL,
  `last name` varchar(64) NOT NULL,
  `first_name` varchar(64) NOT NULL,
  `graduation year` year(4) NOT NULL,
 PRIMARY KEY (`student`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4 0900 ai
ci;
CREATE TABLE `faculty` (
  `uni` varchar(12) NOT NULL,
  `last name` varchar(64) NOT NULL,
  `first name` varchar(64) NOT NULL,
  `title` enum('Professor','Assistant Professor','Associate Prof
essor', 'Adjunct Professor') NOT NULL,
  PRIMARY KEY (`uni`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4 0900 ai
ci;
```

- Implement a view People that supports SELECT for the following columns:
 - UNI
 - last_name
 - first name
 - Type is 'S' if the person is a student and 'F' if the person is a faculty.
 - 'NA' for graduation year if the person is not a student.
 - 'NA' for title if the person is not a faculty.
- Write a stored procedure that:
 - Inserts the data in the proper table based on the type.
 - Generates a unique UNI for a newly inserted person.
- You do not need to worry about error checking parameters, types, etc.

Answer

Putting Some Pieces Together (5 points)

• The following is the current definition for lahman2019.salaries.

```
CREATE TABLE `salaries` (
  `yearID` text,
  `teamID` text,
  `lgID` text,
  `playerID` text,
  `salary` text
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
```

- Create a copy of the data into salaries clean.
- Transform the definition to improve integrity, making whatever changes you think
 necessary. The changes will require modifying column types, check constraints/triggers to
 ensure values are valid, and foreign key constraints.

<u>Answer</u>

Graph Data – Game of Thrones

- The GitHub repository https://github.com/melaniewalsh/sample-social-network-datasets/tree/master/sample-datasets/game-of-thrones) contains data for a graph of relationships between characters in *Game of Thrones*.
 - The file *got-nodes.csv* contains simple information about characters.
 - The file *got-edges.csv* contains information about relationships between characters.
- The <u>README (https://github.com/melaniewalsh/sample-social-network-datasets/blob/master/sample-datasets/game-of-thrones/README.md)</u> explains the meaning of the files and fields.
- Load the data:
 - Create a new database *W4111Midterm* in your MySQL instance.
 - Use the Table Data import tool to load the CSV files into tables named:
 - got_nodes
 - got_edges
- After loading, your sample data should look like the examples below.

```
10 rows affected.
Out[78]:
                  ld
                        Label
              Aegon
                       Aegon
              Aemon
                       Aemon
               Aerys
                        Aerys
                       Alliser
               Alliser
              Amory
                       Amory
              Anguy
                       Anguy
                Arya
                        Arya
               Balon
                        Balon
            Barristan
                     Barristan
              Belwas
                       Belwas
           %sql select * from W4111Midterm.got_edges limit 10;
In [79]:
           10 rows affected.
Out[79]:
            Source
                      Target Weight
            Aemon
                      Grenn
                                  5
             Aemon Samwell
                                 31
              Aerys
                      Jaime
                                 18
                      Robert
                                  6
              Aerys
                                  5
              Aerys
                      Tyrion
                                  8
                      Tywin
              Aerys
             Alliser
                     Mance
                                  5
                                  5
             Amory
                     Oberyn
               Arya
                      Anguy
                                 11
```

%sql select * from W4111Midterm.got_nodes limit 10;

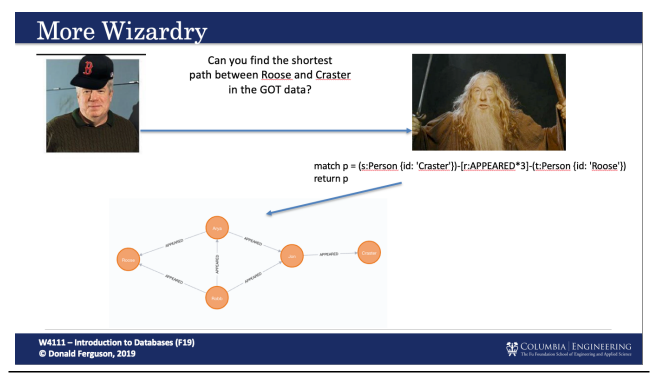
In [78]:

Arya

Beric

23

- Wanted to know the shortest path in the data between two obscure characters: Roose, Craster.
- So, I asked my wizard friend.



Advanced Magic

- I did not understand the spell. I have been teaching SQL.
- But, I know giant class of wizards comfortable with SQL magic. So, I decided to ask them to show me the spell.
- So, the exam question is, "Show me an SQL spell that returns the information."
- There is a spell that is a single SQL statement, but the aliasing will drive you nuts.
- You may create tables that compute partial results.

<u>Answer</u>

In [81]:

4 rows affected.

Roose

Out[81]: one_source one_target two_source two_target one_source_1 one_target_1

Craster Jon Jon Arya Arya Roose

Arya

Roose Robb Robb Jon Jon Craster

Jon

Jon

Craster

Craster Jon Jon Robb Robb Roose

Type $\it Markdown$ and $\it LaTeX$: $\it \alpha^2$

Arya