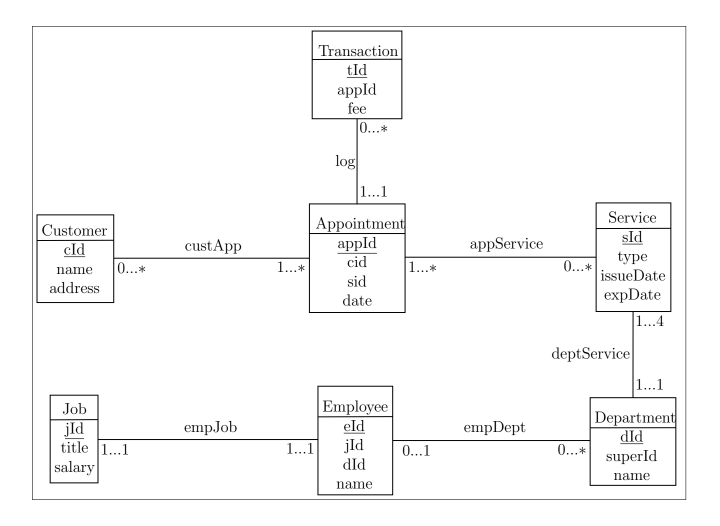
## Program #4: Database Design and Implementation

Due Date: December 6<sup>th</sup>, 2021, at the beginning of class

 $\frac{\mathrm{Danny}\;\mathrm{Ryngler} - \mathtt{dryngler@email.arizona.edu}}{\mathrm{James}\;\mathrm{O'Connell} - \mathtt{oconnellj2@email.arizona.edu}}$ 

#### 1 Conceptual Database Design



#### CSC 460 – Database Design Fall 2021 (McCann)

### 2 Logical database design

Customer <u>cust\_id</u> first\_name last\_name Appointment app\_id cust\_id service\_id app\_date success Xact <u>xact\_id</u> app\_id Service service\_id fee name years\_valid Document did service\_id cust\_id | issue\_date | expiration\_date Job jid title salary Employee eid jid first\_name  $\operatorname{did}$ last\_name Department did name

# 3 Normalization analysis

#### CSC 460 – Database Design Fall 2021 (McCann)

### 4 Query description

SELECT salary
FROM Job, Employee
WHERE Job.jid = Employee.jid
AND Employee.first\_name = '%s'
AND Employee.last\_name = '%s'

Our self–designed query answers the question: "What is the salary of a given Employee". Given the first and last name from the user and by preforming a join on the Employee and Job relations, we are able to determine the answer to this question. The utility of the query allows users to get insight into the people that work at the DMV.