# CSC343 Worksheet 15 Solution (Final)

July 15, 2020

# 1. • E/R Diagram





#### Notes:

#### • UML

- Was developed originally as a graphical notation for describing software designs in an object-oriented style
- Offers the same as E/R model, with the exception of multiway relationship

| UML               | E/R Model                    |
|-------------------|------------------------------|
| Class             | Entity set                   |
| Association       | Binary relationship          |
| Association Class | Attributes on a relationship |
| Subclass          | Isa hierarchy                |
| Aggregation       | Many-one relationship        |
| Composition       | Many-one relationship        |
|                   | with referential integrity   |

#### • UML Class



#### • Associations



#### Multiplicity in UML

| Multiplicity | Option | Cardinality                                 |
|--------------|--------|---|
| 00           | 0      | Collection must be empty                    |
| 01           |        | No instances or one instance                |
| 11           | 1      | Exactly one instance                        |
| 0*           | *      | Zero or more instance                       |
| 55           | 5      | Exactly 5 instances                         |
| mn           |        | At least $m$ but no more than $n$ instances |

#### Example:



**Two or more** Player actors are required to initiate **one** Play Game use case.

#### References:

- 1) uml-diagrams, UML Multiplicity and Collections, link
- Referential Integrity
  - Means that a value appearing in one context must also appear in another



Means studio can have **at most one** president but it could not have a president at some time



Means one studio can have **at least one** movies and there could have many more (to infinity!)

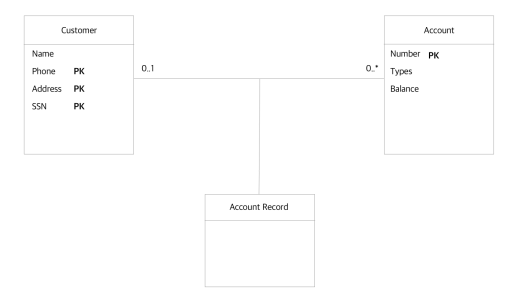
• Self-Assoiations



#### • Assoiations



### 2. a) Solution:



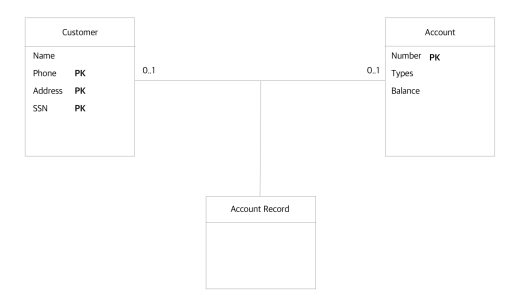
### b) Solution:



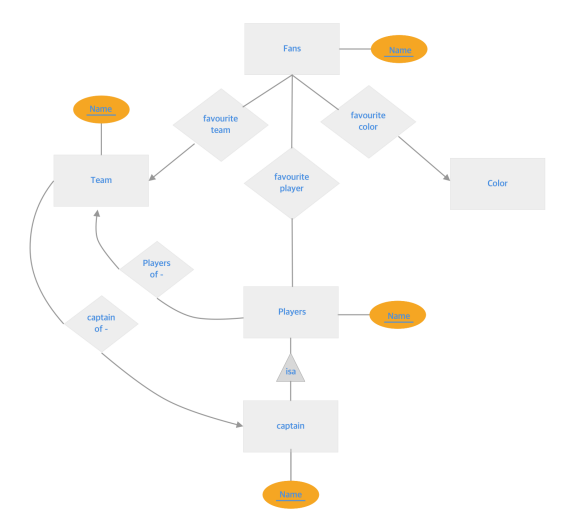
### 3. a) Solution:



# b) Solution:



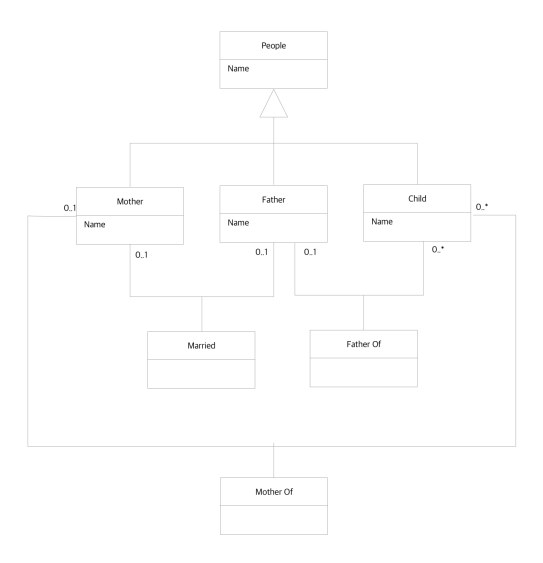
# 4. • E/R Diagram





# 5. • E/R Diagram





# 6. • E/R Diagram

