## DATA 604 Assignment – 2

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### **Assumptions for Question 1:**

- PackageID is created for the unique combination of package name and package version
- One license can be used by multiple packages
- Python Package can have one or many authors, but authors can contribute to none or many python packages
- License can have one or many authors, but authors can contribute to none or many Licenses

### **Assumptions for Question 2:**

 Relationship between Python Package table and License table is non-identifying because there is no FK in the PK.

## **Question 3:**

## **Python Package table:**

### Constraints:

- 1. Package ID is unique for the Package Name and Package Version combination and cannot have null values. (entity integrity)
- 2. License ID is a mandatory field (Business Rule, stated in the question) and it should have a matching primary key in the License table. (referential integrity)

## Example of task:

- 1. Duplicating the Package ID would violate the first constraint.
- 2. License ID value in the Python Package table does not have a matching value in the License table (orphan record) would violate the second constraint.

#### License table:

### Constraints:

- 1. License ID is unique and cannot have null values. (entity integrity)
- 2. Short Name is a mandatory field and cannot have null values. (Business Rule)

# Example of task:

- 1. Duplicating the License ID would violate the first constraint.
- 2. Leaving the Short Name blank would violate the second constraint.

### Author table:

## Constraints:

- 1. Username is unique and cannot have null values. (entity integrity)
- 2. Both First name and Last name cannot have null values. (Business Rule)

### Example of task:

- 1. Duplicating the Username would violate the first constraint
- 2. Leaving the both First name and Last name blank would violate the second constraint

## **Python Package Author table:**

### Constraints:

- 1. Username should have a matching primary key in the Author table. (referential integrity)
- 2. Package ID should have a matching primary key in the Python Package table. (referential integrity)

### Example of task:

- 1. Username value in the Python Package Author table does not have a matching value in the Author table (orphan record) would violate the first constraint.
- 2. Package ID value in the Python Package Author table does not have a matching value in the Python Package table (orphan record) would violate the second constraint.

#### **License Author table:**

#### Constraints:

- 1. Username should have a matching primary key in the Author table. (referential integrity)
- 2. License ID should have a matching primary key in the License table. (referential integrity)

### Example of task:

- 1. Username value in the License Author table does not have a matching value in the Author table (orphan record) would violate the first constraint.
- 2. License ID value in the License Author table does not have a matching value in the License table (orphan record) would violate the second constraint.

## Requirements table:

### Constraints:

- 1. Package ID should have a matching primary key in the Python Package table. (referential integrity)
- 2. Referenced Package ID should have a matching primary key in the Python Package table. (referential integrity)

### Example of task:

- 1. Package ID value in the Requirements table does not have a matching value in the Python Package table (orphan record) would violate the first constraint.
- 2. Referenced Package ID value in the Requirements table does not have a matching value in the Python Package table (orphan record) would violate the second constraint.

## **Question 4: Normal Form of tables:**

- 1. Python Package table: 2NF, because there is a nested relation
- 2. License table: 1NF, because there are no multi valued attributes or no nested relations
- **3. Author table: 1NF,** because there are no multi valued attributes or no nested relations
- **4. Python Package Author table: 1NF,** because there are no multi valued attributes or no nested relations
- **5. License Author table: 1NF,** because there are no multi valued attributes or no nested relations
- **6. Requirements table: 1NF,** because there are no multi valued attributes or no nested relations

Because all the tables are either 1NF or 2NF no normalization is required.