

# IS-664 Database Programming Fall 2022

Advanced SQL

hlocklear@pace.edu



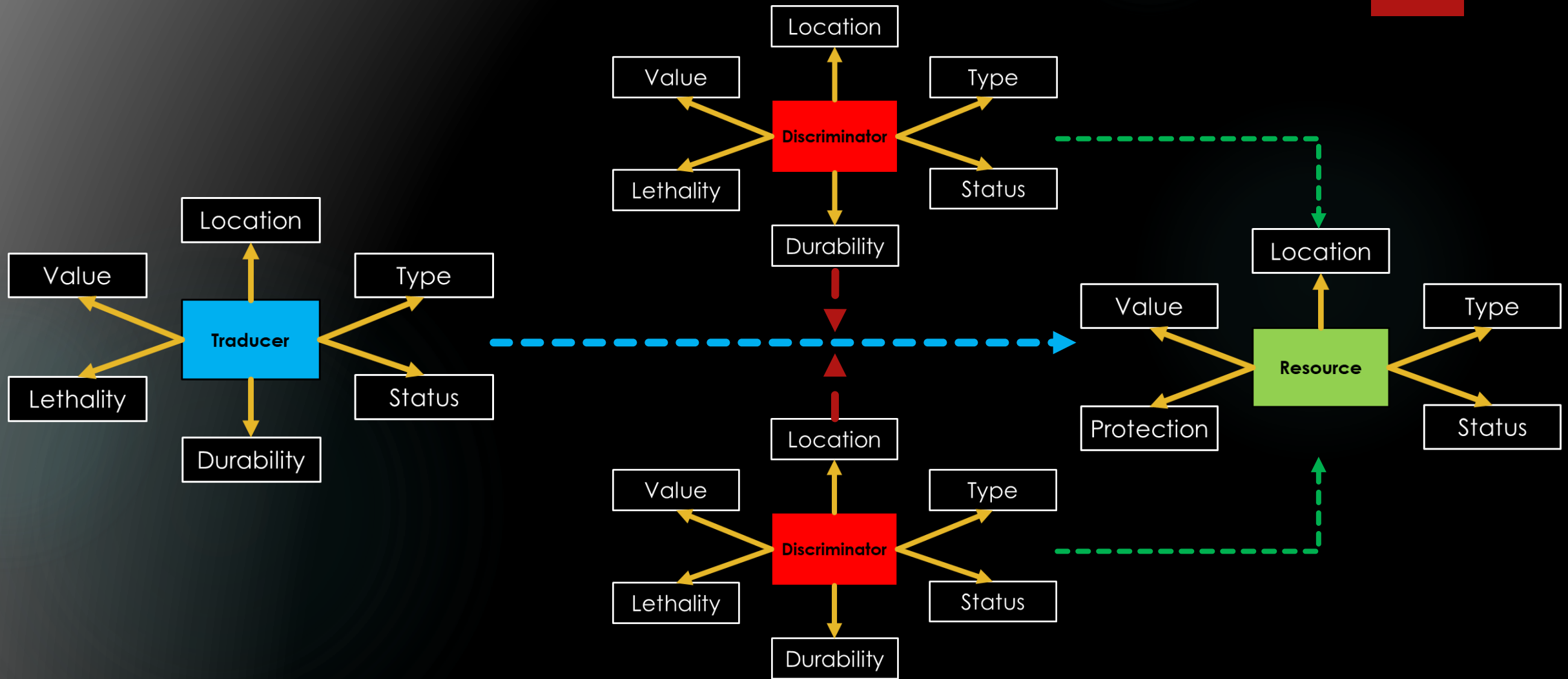
## Data Modelling Exercise 2

USE OF JUPYTER LAB WITH MYSQL

Professor HG Locklear

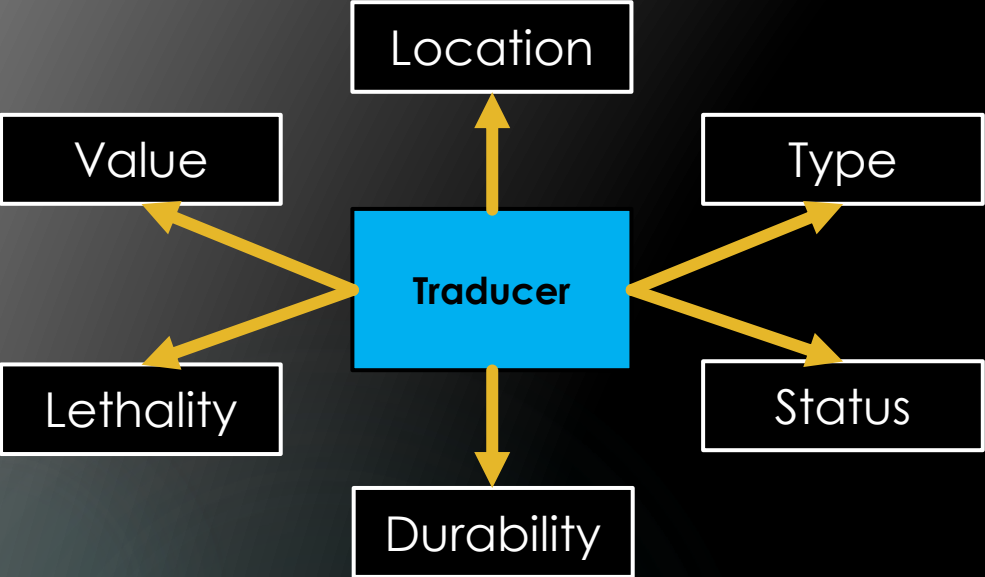
# Aggressor System

2



# Traducer Agent

3



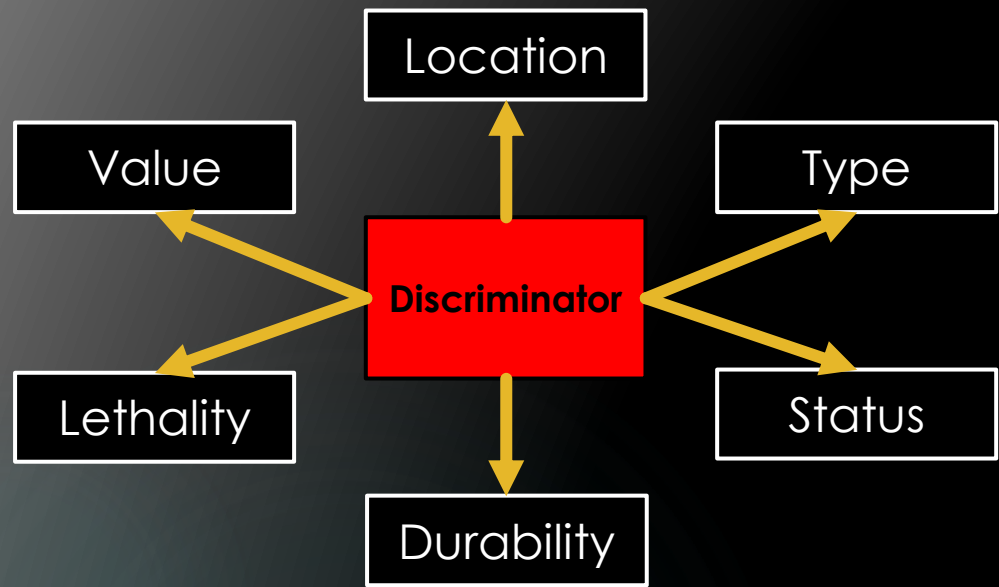
```
MySQL 8.0 Command Line Cli
mysql> describe traducer;
+-----+-----+-----+-----+-----+-----+
| Field | Type                               | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+-----+
| TID   | varchar(20)                        | NO   | PRI | NULL    |       |
| TType | enum('Medium','Heavy')             | YES  |     | NULL    |       |
| TLoc_X| int                                | YES  |     | NULL    |       |
| TLoc_Y| int                                | YES  |     | NULL    |       |
| TValue| int                                 | YES  |     | NULL    |       |
| TLethal| int                               | YES  |     | NULL    |       |
| TStatus| enum('Available','Not Available') | YES  |     | NULL    |       |
| TDurable| decimal(10,2)                     | YES  |     | NULL    |       |
+-----+-----+-----+-----+-----+-----+
```

| State      | Value Range                    |
|------------|--------------------------------|
| Type       | 'Medium' or 'Heavy'            |
| Location   | X [0-200] Y [0-200]            |
| Value      | Medium = 10 Heavy = 25         |
| Lethality  | Medium = 100 Heavy = 300       |
| Status     | 'Available' or 'Not Available' |
| Durability | [5-10%] of Lethality           |

Values in brackets are random-generated permissible range

TID PATTERN = 'TA-'[1-5]'-'[1-100]

# Discriminator Agent



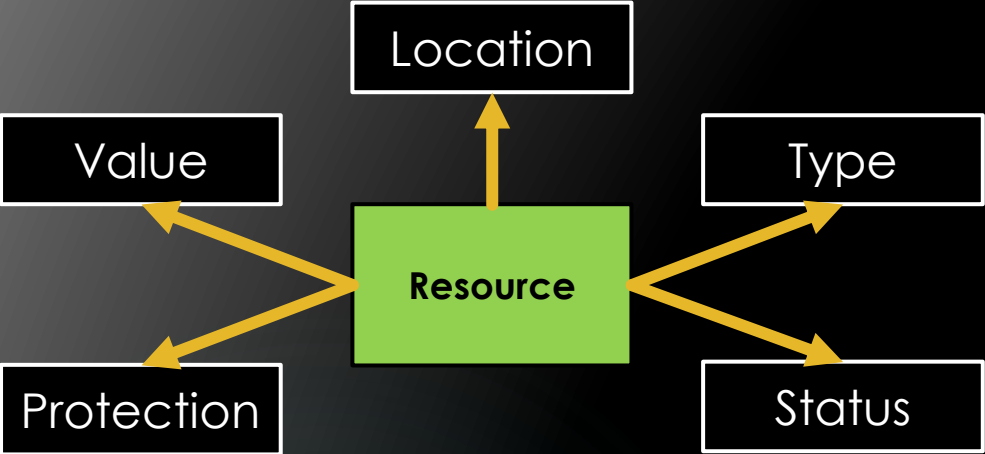
```
mysql> describe discriminator;
+-----+-----+-----+-----+-----+-----+
| Field | Type                               | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+-----+
| DID   | varchar(20)                        | NO   | PRI | NULL    |       |
| DType | enum('Standard','Multi-Role')      | YES  |     | NULL    |       |
| DLoc_X | int                                | YES  |     | NULL    |       |
| DLoc_Y | int                                | YES  |     | NULL    |       |
| DValue | int                                | YES  |     | NULL    |       |
| DLethal | int                                | YES  |     | NULL    |       |
| DStatus | enum('Available','Not Available') | YES  |     | NULL    |       |
| DDurable | decimal(10,2)                      | YES  |     | NULL    |       |
+-----+-----+-----+-----+-----+-----+
```

| State      | Value Range                    |
|------------|--------------------------------|
| Type       | 'Standard' or 'Multi-Role'     |
| Location   | X [400-900] Y [4-900]          |
| Value      | Standard = 4 Multi-Role = 7    |
| Lethality  | Standard = 10 Multi-Role = 12  |
| Status     | 'Available' or 'Not Available' |
| Durability | [5-10%] of Lethality           |

Values in brackets are random-generated permissible range

**DID PATTERN** = 'TA-'[1-5]'-'[1-100]

# Resource



```
MySQL 8.0 Command Line Cli x + v

mysql> describe resource;
+-----+-----+-----+-----+-----+-----+
| Field | Type                               | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+-----+
| RID   | varchar(20)                        | NO   | PRI | NULL    |       |
| RType | enum('TAC','OP','STRAT')           | YES  |     | NULL    |       |
| RLoc_X | int                                | YES  |     | NULL    |       |
| RLoc_Y | int                                | YES  |     | NULL    |       |
| RValue | int                                 | YES  |     | NULL    |       |
| RStatus | enum('Active','Dormant')           | YES  |     | NULL    |       |
| RProtect | decimal(10,2)                     | YES  |     | NULL    |       |
+-----+-----+-----+-----+-----+-----+
```

| State      | Value Range   |
|------------|---|
| Type       | 'TAC' or 'OP' or 'STRAT'  |
| Location   | X [700-950] Y [700-950]   |
| Value      | TAC = [10-150]<br>OP = [75-300]<br>STRAT = [250-500]  |
| Status     | 'Active' or 'Dormant'   |
| Protection | TAC = Active [100-300] Dormant [50-150]<br>OP = Active [750-1000] Dormant [50-150]<br>STRAT = Active [2500-3000] Dormant [50-150] |

Values in brackets are random-generated permissible range

RID PATTERN = 'R-'[1-5] '#'[1-100]

# Task 1: Entity Generation

6

Create the function **traducerAgent** that accepts no parameters and returns an SQL-formatted string that represents a traducer based on the information on [slide 3](#).

```
+-----+
| MSG                                         |
+-----+
| INSERT INTO traducer VALUES('TA-5-26','Heavy',82,30,25,300,'Not Available',24.00) |
+-----+
```

Create the function **descriminatorAgent** that accepts no parameters and returns an SQL-formatted string that represents a discriminator based on the information on [slide 4](#).

```
+-----+
| MSG                                         |
+-----+
| INSERT INTO discriminator VALUES('DA-2-36','Standard',77,14,4,10,'Available',0.60) |
+-----+
```

Create the function **resourceBuilder** that accepts no parameters and returns an SQL-formatted string that represents a resource based on the information on [slide 5](#).

```
+-----+
| MSG                                         |
+-----+
| INSERT INTO resource VALUES('R-1#100','OP',868,793,242,'Active',202) |
+-----+
```

# Task 2: Database Generation

7

Create the stored procedure **buildAggressor** that builds the database **aggressor\_system** as shown below.

| traducer   |       |        |        |        |         |         |          |
|------------|-------|--------|--------|--------|---------|---------|----------|
| <u>TID</u> | TType | TLoc_X | TLoc_Y | TValue | TLethal | TStatus | TDurable |

| discriminator |       |        |        |        |         |         |          |
|---------------|-------|--------|--------|--------|---------|---------|----------|
| <u>DID</u>    | DType | DLoc_X | DLoc_Y | DValue | DLethal | DStatus | DDurable |

| resource   |       |        |        |        |         |          |
|------------|-------|--------|--------|--------|---------|----------|
| <u>RID</u> | RType | RLoc_X | RLoc_Y | RValue | RStatus | RProtect |

# Task 3: Database Population

8

Create the stored procedure `aggressorPopulator` that accepts the number of traducer records, discriminator records, and resource records and populates the database `aggressor_system` with the specified number, which have been generated using the functions defined in [slide 6](#).