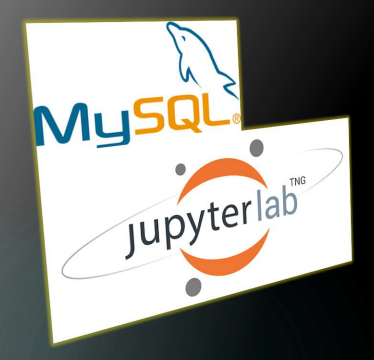
IS-664 Database Programming Fall 2022

Advanced SQL

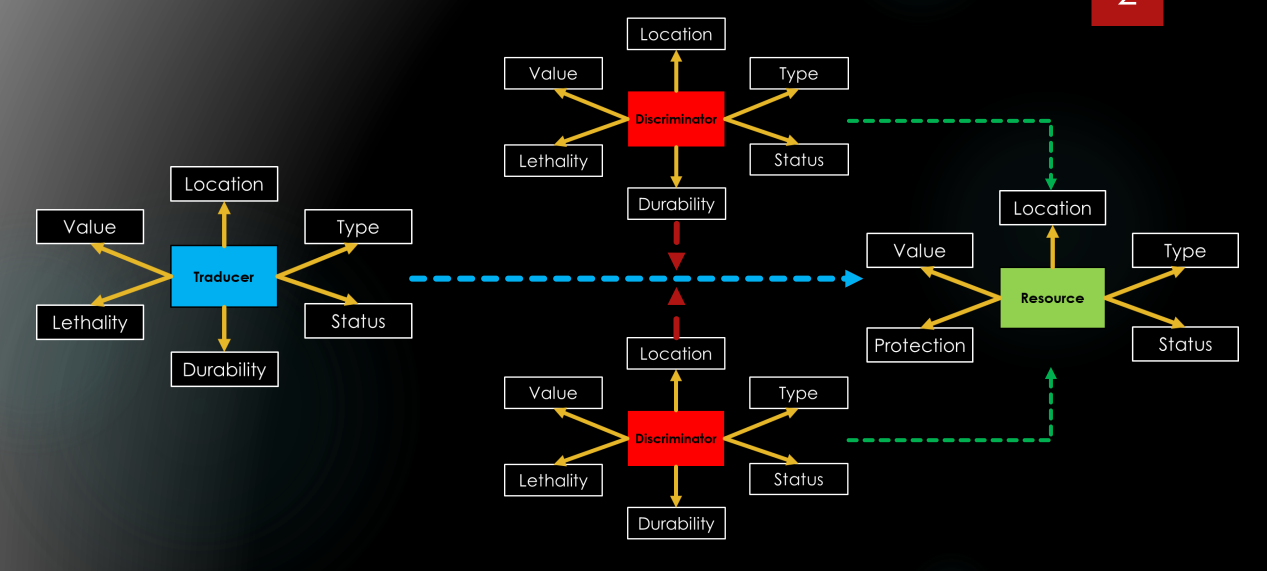


hlocklear@pace.edu

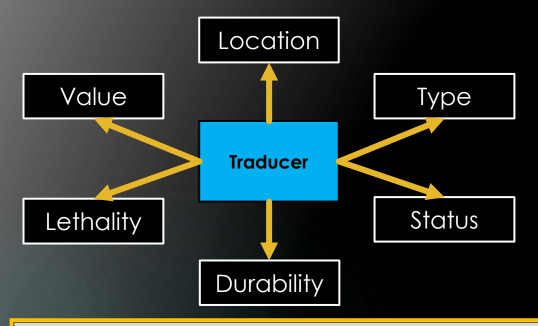
Data Modelling Exercise 2

USE OF JUPYTER LAB WITH MYSQL

Aggressor System



Traducer Agent

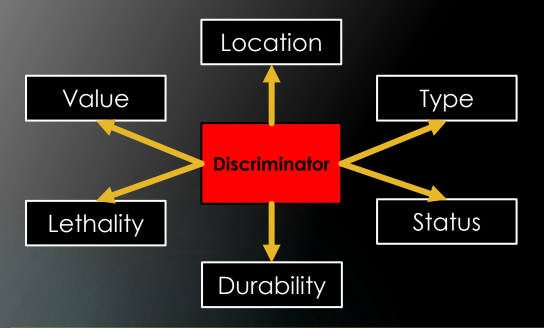


MySQL 8.0 Command Line Cli × + ∨							
mysql> describe traducer;							
Field Type	Null	Key	Default	Extra			
TID varchar(20) TType enum('Medium','Heavy') TLoc_X int TLoc_Y int TValue int TLethal int TStatus enum('Available','Not Available') TDurable decimal(10,2)	NO YES YES YES YES YES YES YES YES	PRI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

State	Value Range			
Туре	'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

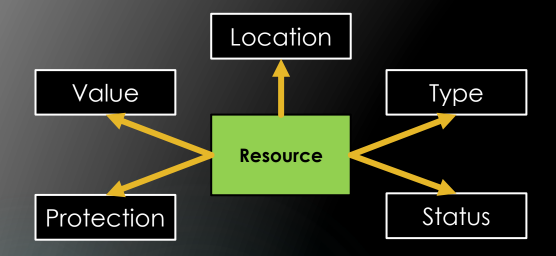


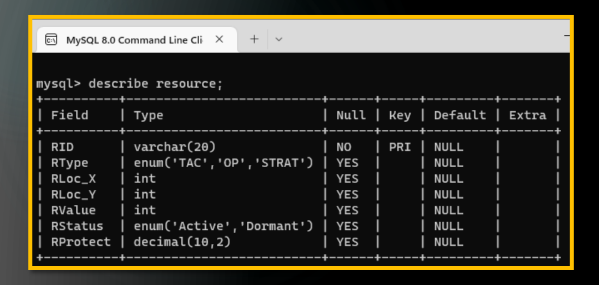
MySQL 8.0 Command Line Cli × + ∨							
mysql> describe discriminator;							
Field Type	Null	Key	Default	Extra	Ī		
DID	NO YES YES YES YES YES YES YES YES YES	PRI	NULL NULL NULL NULL NULL NULL NULL	 			

State	Value Range				
Туре	'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





State	Value Range				
Туре	'TAC' or 'OP' or 'STRAT'				
Location	X [700-950] Y [700-950]				
Value	TAC = [10-150] OP = [75-300] STRAT = [250-500]				
Status	'Active' or 'Dormant'				
Protection	TAC = Active [100-300] Dormant [50-150] OP = Active [750-1000] Dormant [50-150] 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

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.

Create the function **desciminatorAgent** that accepts no parameters and returns an SQL-formatted string that represents a discriminator based on the information on slide 4.

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.

Task 2: Database Generation

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		TDurc	able	
discriminator										
DID	DType	DLoc_X	DLoc_Y	DValı		thal	nal DStatus		DDurable	
resource										
<u>RID</u>	RType	RLoc_X	RLoc_Y	RValu	ue RStc	itus	RPro	tect		

Task 3: Database Population

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.