

Cashier Place:

with, 0.25 → Drink;  
with, 0.75 → Exit;

I have learned DISTRIBUTIONS from book.

BEGIN;

IE306, HM 3

TITLE  
PROJECT, HM 3, HM;

✓ ATTRIBUTES: Type: ServiceTime: Priority: ArrTime: PaymentType

✓ ~~RESOURCES: 1, Food, 2, Cashier, 1;~~

✓ QUEUES: 1, Food Q: 2, Cash Q, LVR(<sup>Priority</sup>~~Type~~);

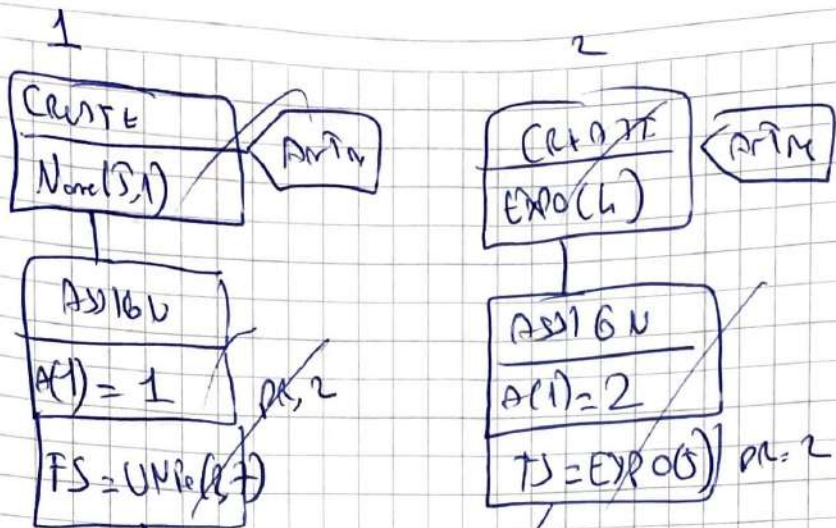
DISTRIBUTION: 1, UNIFORM(1.0, 2.0); # credit card  
2, UNIFORM(2, 6); # cash

✓ SCHEDULES:

✓ RESOURCES



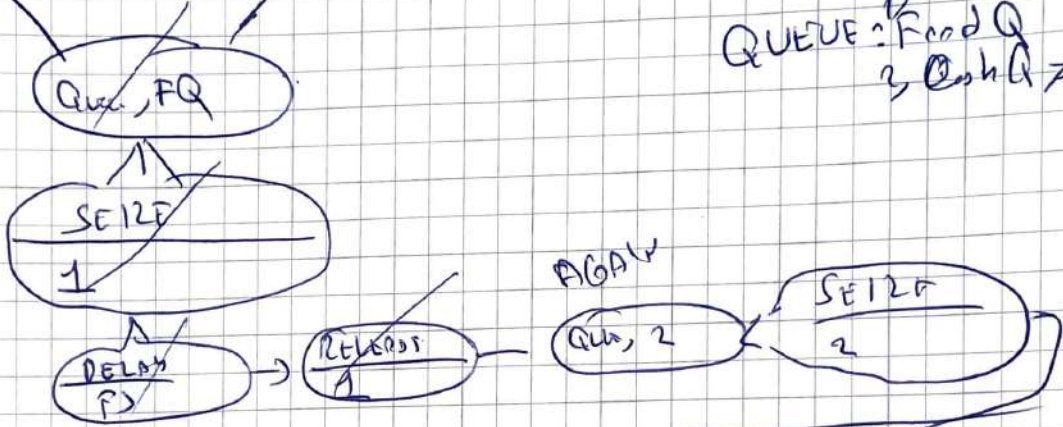
1 eggs  
2 school



lexes:  
1, find, 2  
2, cash, 1

Att:  
1, type,  
2, Antre  
FS  
~~FS~~  
DISTRIBUTIONS:

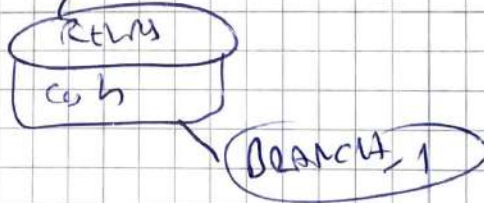
QUEUE: Food Q  
2, Cash Q, LVF(M)



~~Branch 1~~  
with 0.6  
with 0.6 Credit Card;  
with 0.4 Cash;

Credit Card: DELAY U(1, 0, 2, 0)

CASH: DELAY U(2, 6)



with 0.25, drink;  
with 0.75, go;

