Q4: Food Delivery Booking

A food delivery company has 'n' number of delivery executives. For simplicity take the count as 5 but the program should work for any number of delivery executives (Let their names be identified as DE1, DE2....DE-n)

There are only 5 restaurants in the city for pick-up and 5 drop locations (Each location can have multiple customers) After delivering a food package, the delivery executive waits there for devlivery allotment.

Each customer is identified uniquely by a Customer-ID

Write a program that does the following:

Constraints:

- 1.Delivery charge for every single order is Rs 50 for the delivery executive.
- 2. If multiple orders (say n) are from the same delivery location within 15 mins period, combine orders to a maximum of 5 per delivery executive.

In such case, the delivery charge will be base rate Rs.50 + Rs.5 for every other order (50+5 * (n-1)).

- 3. An allowance of Rs.10 will be given for every trip made. Combined orders will be counted as a single trip.
- 4. Assign the subsequent bookings giving preference to the executive who has earned the least delivery charge among the other available delivery executives excluding trip allowance.
- 5. Every trip will take 30 mins to reach the destination.

Ouestions:

- 1. Write a function to handle booking.
- 2. Write a function to assign delivery executive
- 3. Write a function that can display delivery executive's activity thus far.

This should contain commision earned, allowance earned(calculated based on criteria 2 and 3).

Input 1

Customer ID: 1 Restaurant: A

Destionation Point : D Time : 9.00 AM

Output

Booking ID: 1

Available Executives:

Executive	Delivery Charge Earned
DE1	0
DE2	0
DE3	0
DE4	0
DE5	0

Input 2

Customer ID: 2 Restaurant : B Destination Point : A Time : 10.00 AM

Output

Booking ID: 2

Available Executives:

Executive Delivery Charge Earned

DE1 50
DE2 0
DE3 0
DE4 0
DE5 0

Allotted Delivery Executive: DE2

Input 3

Customer ID: 3 Restaurant : B Destionation Point : A Time : 10.10 AM

Output Booking ID: 3

Available Executives:

Executive Delivery Charge Earned

DE1 50
DE2 50
DE3 0
DE4 0
DE5 0

Allotted Delivery Executive: DE2 (because same location within 15mins)

Input 4

Customer ID: 3 Restaurant : D Destionation Point : C Time : 10.35 AM

Output

Booking ID: 3

Available Executives:

Executive Delivery Charge Earned

DE1 50
DE2 55
DE3 0
DE4 0
DE5 0

Allotted Delivery Executive: DE3

Delivery History

Output

TRIP	EXECUTIVE	RESTAURANT	DESTINATION POINT	ORDERS	PICK-LIP TIME	DELIVERY TIME	DELIVERY CHARGE	
1	DE1	Δ	D D D D D D D D D D D D D D D D D D D	1	9:15	9:45	50	
2	DE2	R	Δ	2	10:15	10:45	55	
2	DE3	D	C	1	10:50	11:20	50	
J	DLS	U	U		10.50	11.20	50	

Total earned

Executive	Allowance	Deliver Charges	Total
DE1	10	50	60
DE2	10	55	65
DE3	10	50	60