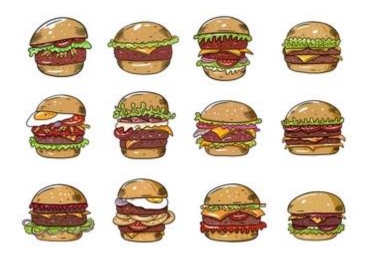
SQL Case Study 2: Burger Bash



INTRODUCTION:

I have a started a new business of selling burger because I read on my Instagram feed that 'Burger Is the Future!

But I knew that burger alone was not going to help me get seed funding to expand my new Burger Empire - so I had one more genius idea to combine with it - I was going to Uberize it - and so Burger Runner was launched!

I started by recruiting "runners" to deliver fresh burger from Burger Runner Headquarters and also maxed out my credit card to pay freelance developers to build a mobile app to accept orders from customers.

SCHEMA USED

runner_orders		burge	r_names
order_id	int	burger_id	int
runner_id	int	burger_nar	ne varchar
pickup_time	timestamp		
distance	varchar		
duration	varchar		
cancellation	varchar		
		custon	ner_orders
burger_runner		order_id	int
runner_id	int	customer_id	int
registration_	_date date	burger_id	int
		exclusions	varchar
			4
		extras	varchar

CASE STUDY QUESTIONS

- 1. How many burgers were ordered?
- 2. How many unique customer orders were made?
- 3. How many successful orders were delivered by each runner?
- 4. How many of each type of burger was delivered?
- 5. How many Vegetarian and Meatlovers were ordered by each customer?
- 6. What was the maximum number of burgers delivered in a single order?
- 7. For each customer, how many delivered burgers had at least 1 change and how many had no changes?
- 8. What was the total volume of burgers ordered for each hour of the day?
- 9. How many runners signed up for each 1 week period?
- 10. What was the average distance travelled for each customer?

