

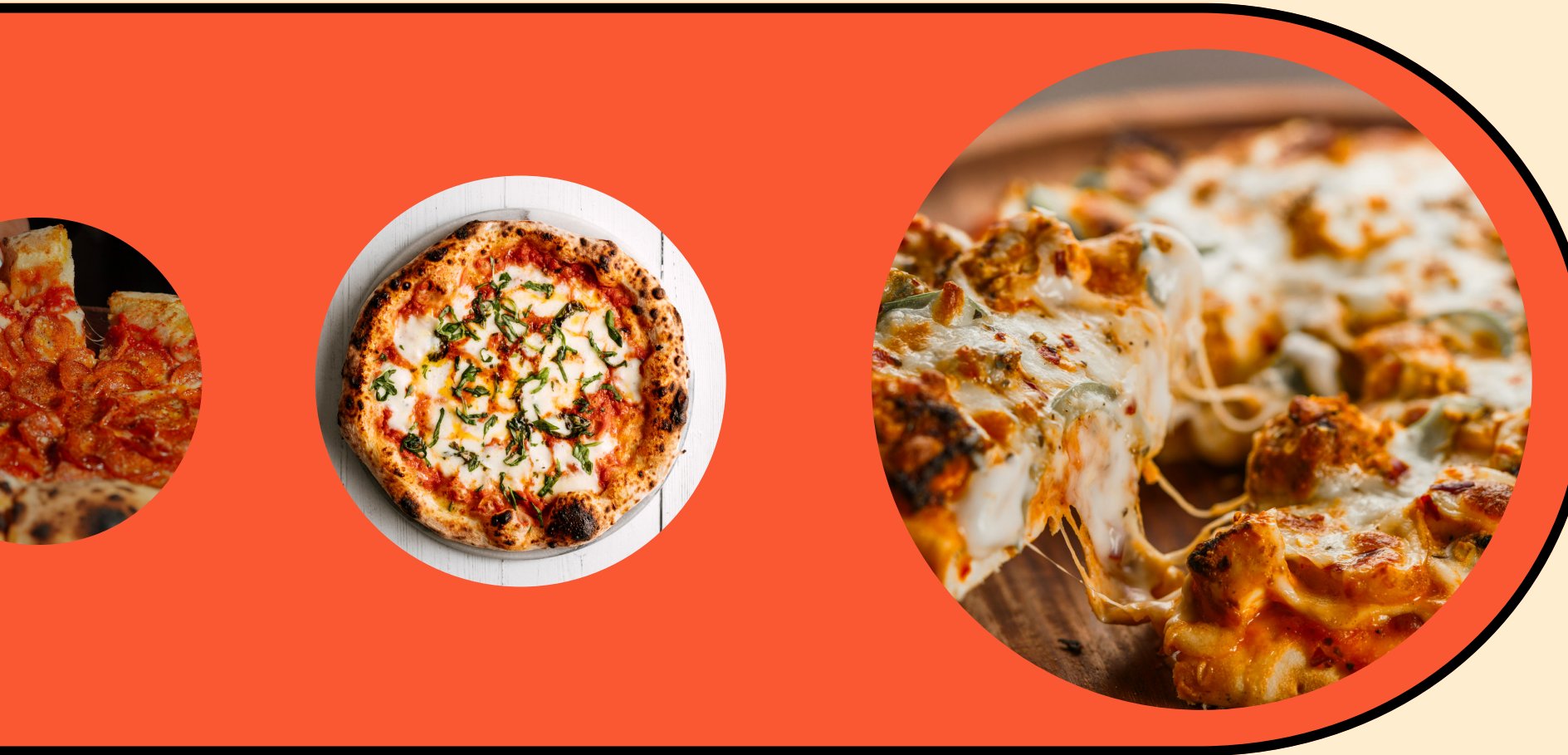


SQL PROJECT ON PIZZA SALES

Shubham Shinde

PIZZA

WELCOME



*HELLOW MY NAME IS SHUBHAM JITENDRA
SHINDE AND IN THIS PROJECT I HAVE UTILIZE
SQL QUERRYS AND SOLVE QUESTIONS THAT WE
RELATED TO PIZZA SALES*



Basic:

1. Retrieve the total number of orders placed.
2. Calculate the total revenue generated from pizza sales.
3. Identify the highest-priced pizza.
4. Identify the most common pizza size ordered.
5. List the top 5 most ordered pizza types along with their quantities.

Intermediate:

1. Join the necessary tables to find the total quantity of each pizza category ordered.
2. Determine the distribution of orders by hour of the day
3. Group the orders by date and calculate the average number of pizzas ordered per day.
4. Determine the top 3 most ordered pizza types based on revenue.

Advanced:

1. Calculate the percentage contribution of each pizza type to total revenue
2. Determine the top 3 most ordered pizza types based on revenue for each pizza category.

Retrieve the total number of orders placed.

```
select count(order_id) from orders;
```

count(order_id)
2384



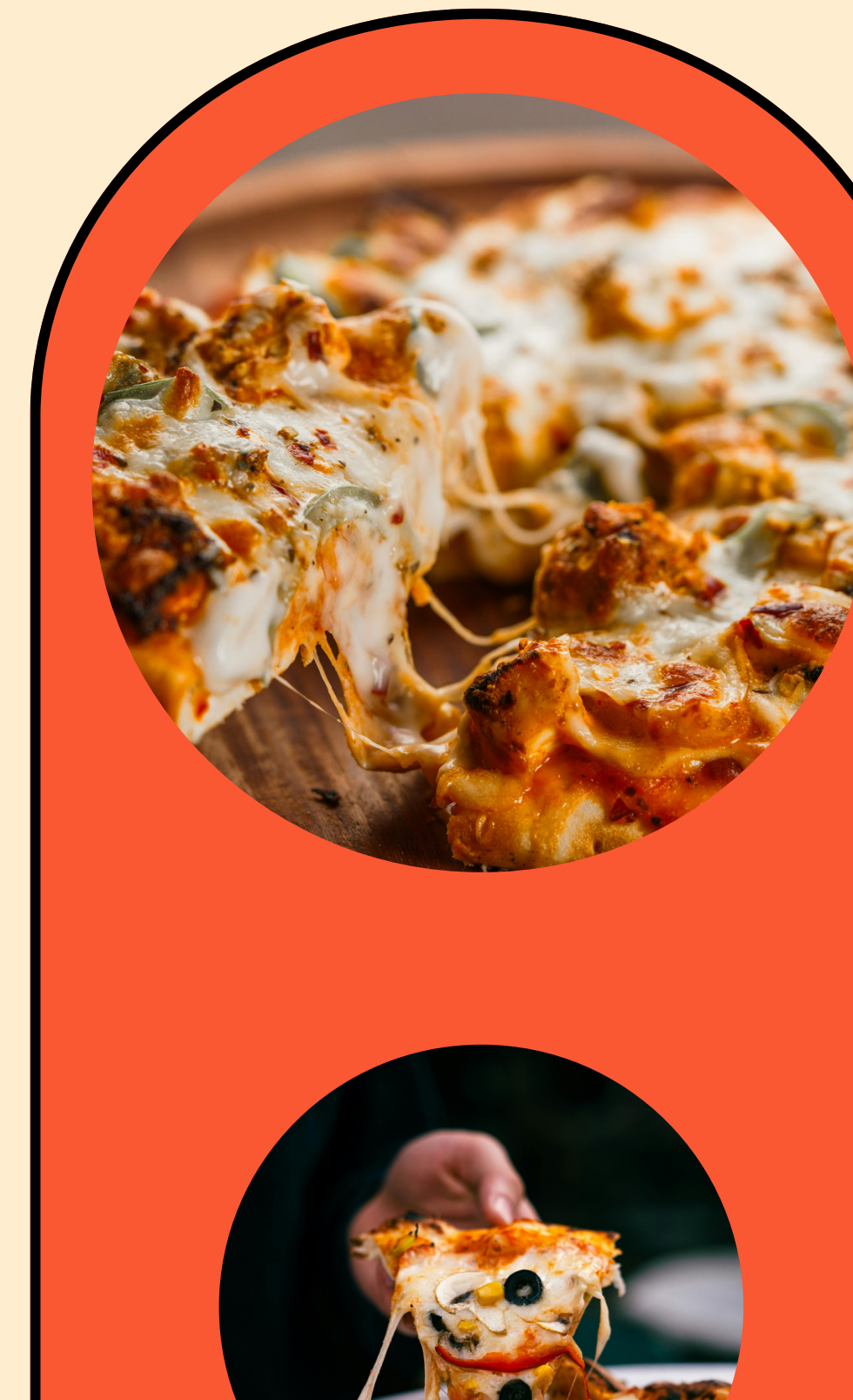
Calculate the total revenue generated from pizza sales.

```
mysql> select sum(od.quantity * p.price) as total_sales from order_details od join pizzas p using(pizza_id);
```

total_sales
1421.95



BEST PORTFOLIO



Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla

MEET OUR TEAM



MARGARITA PEREZ



KYRIE PETRAKIS



PEDRO FERNANDES



CONTACT INFORMATION

- Web : www.reallygreatsite.com
- Media : @reallygreatsite



THANK YOU