

Blinkit Customer Feedback Analysis

Using SQL and Power BI to transform customer feedback into actionable business insights



Project Overview



Objectives

Analyze feedback data, measure satisfaction, identify trends, and build interactive dashboards



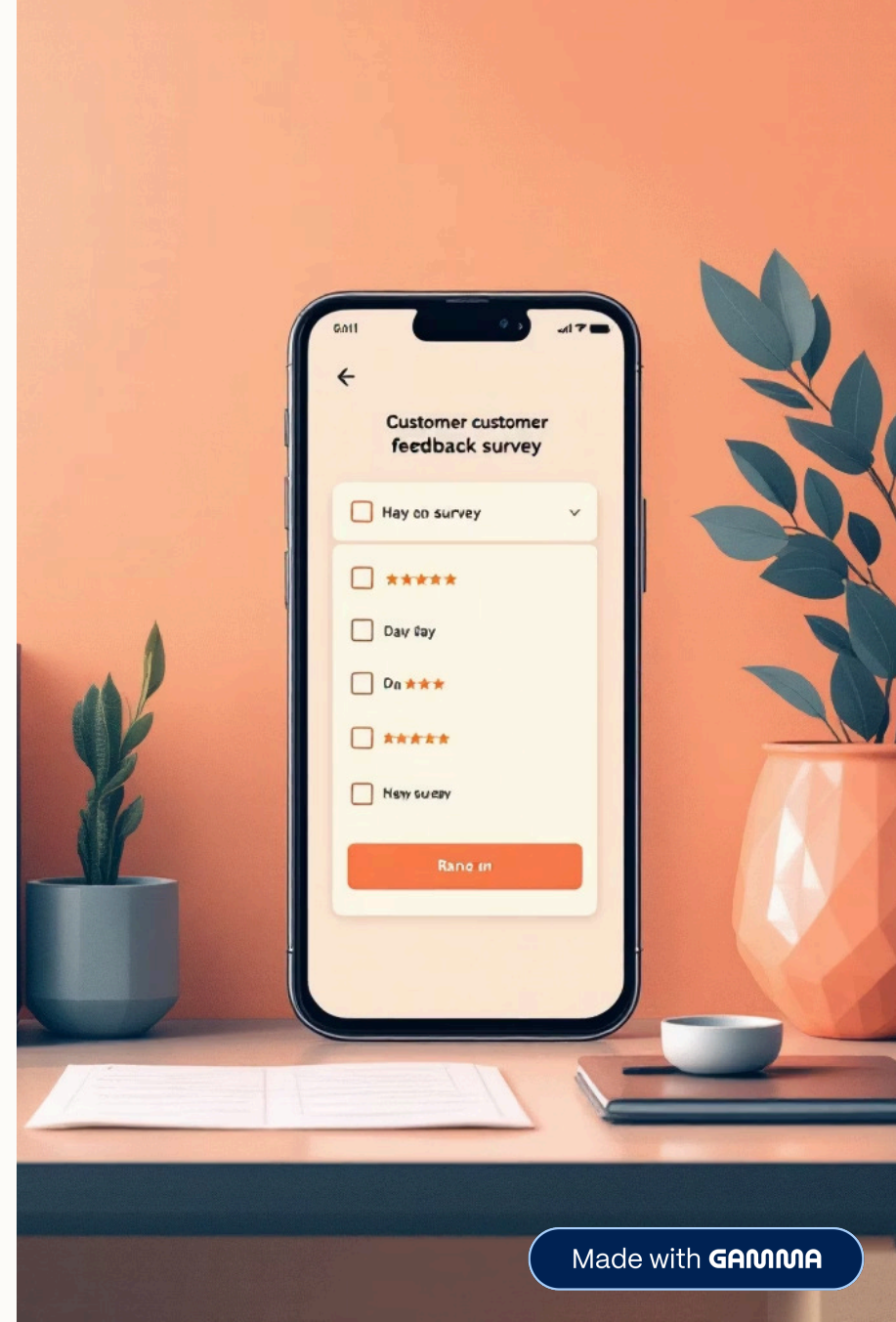
Dataset

Blinkit customer feedback with ratings, categories, and sentiment analysis



Outcome

Actionable insights to improve business performance and customer satisfaction



Tools & Technologies

MySQL

Data storage and querying for efficient data management

Power BI

Interactive data visualization and dashboard creation

CSV Dataset

Raw data source containing customer feedback



Dataset Structure

The feedback dataset contains six key fields that capture comprehensive customer insights:

01	02
feedback_id	customer_id
Unique feedback identifier	Customer identifier
03	04
rating	feedback_text
Rating scale from 1 to 5	Customer review details
05	06
feedback_cat	sentiment
Category classification	Positive, negative, or neutral classification

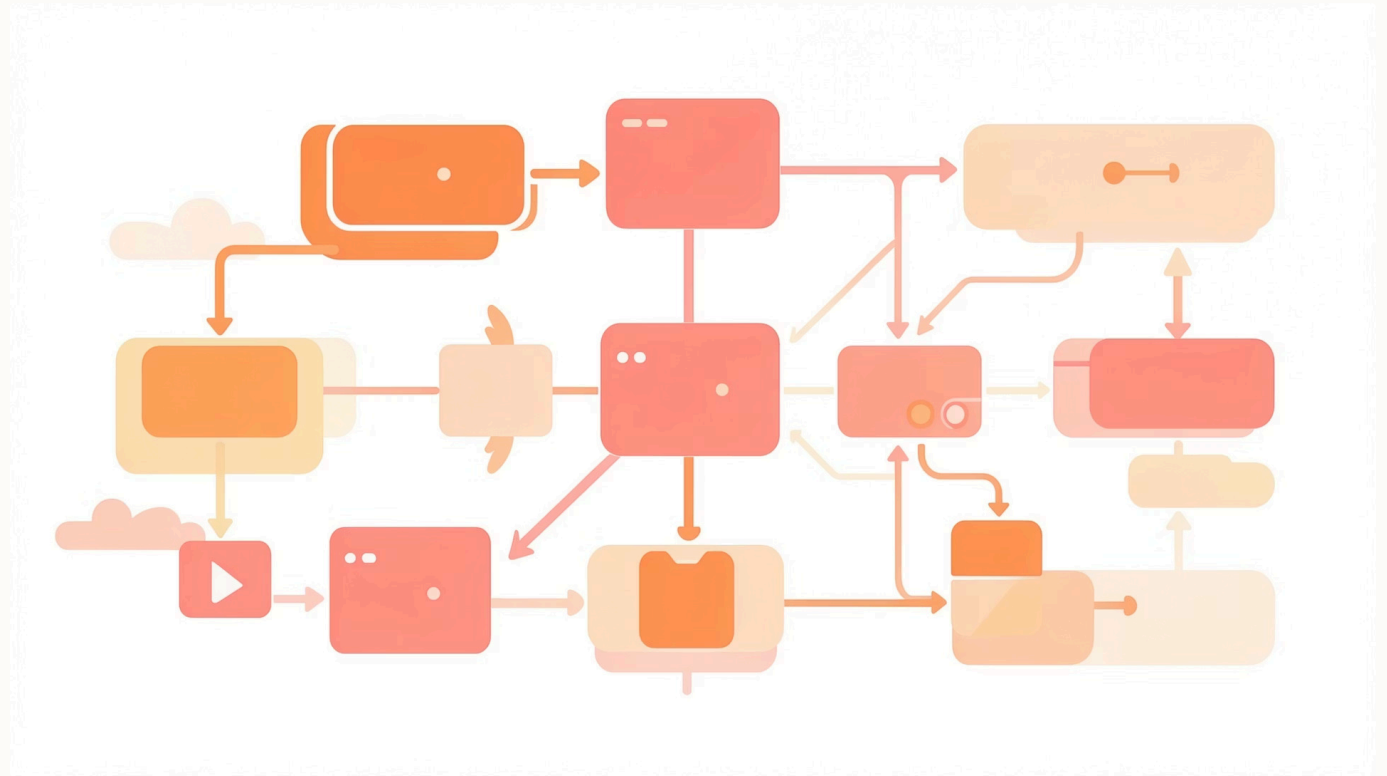
Database Creation

SQL Implementation

Created database and table structure to store customer feedback data efficiently.

```
CREATE DATABASE blinkit_feedback;  
USE blinkit_feedback;
```

```
CREATE TABLE feedback (  
  feedback_id INT PRIMARY KEY,  
  customer_id INT,  
  rating INT,  
  feedback_text TEXT,  
  feedback_cat VARCHAR(50),  
  sentiment VARCHAR(20)  
);
```



SQL Analysis Queries

Average Rating

```
SELECT AVG(rating)
FROM feedback;
```

Sentiment Distribution

```
SELECT sentiment,
COUNT(*)
FROM feedback
GROUP BY sentiment;
```

Category Performance

```
SELECT feedback_cat,
AVG(rating)
FROM feedback
GROUP BY feedback_cat;
```

Problem Areas

```
SELECT feedback_cat,
COUNT(*)
FROM feedback
WHERE sentiment='Negative'
GROUP BY feedback_cat;
```

Power BI Dashboard



Donut Chart

Sentiment Distribution



Bar Chart

Category-wise Rating



Column Chart

Problem Area Detection



Histogram

Rating Distribution



KPI Cards

Key metrics display

Key Insights



Positive Feedback

Majority of feedback is positive, indicating good customer satisfaction



Delivery Issues

Delivery category has the highest negative feedback → major issue



Product Quality

Product quality is relatively better than service



Rating Distribution

Most ratings are between 3 to 5, showing moderate to high satisfaction



Business Recommendations



Improve Delivery

Enhance speed and logistics



Strengthen Support

Improve customer service



Maintain Quality

Ensure consistency



Reduce Negatives

Focus on feedback

Conclusion

This project demonstrates how customer feedback data can be analyzed using SQL and Power BI to extract meaningful insights and improve business decision-making.

By combining efficient data querying with powerful visualization, businesses can transform raw feedback into actionable strategies that drive customer satisfaction and operational excellence.

