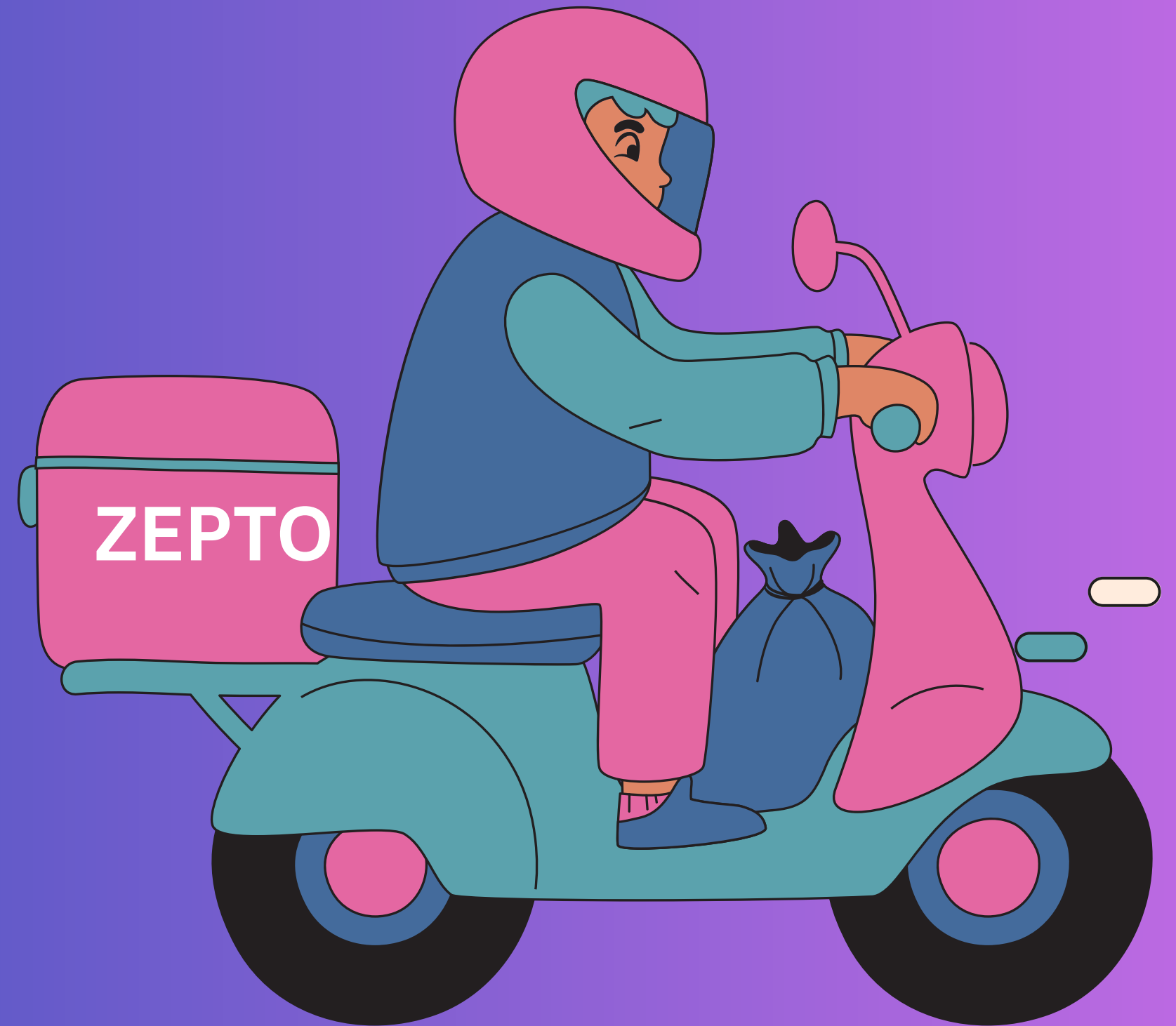


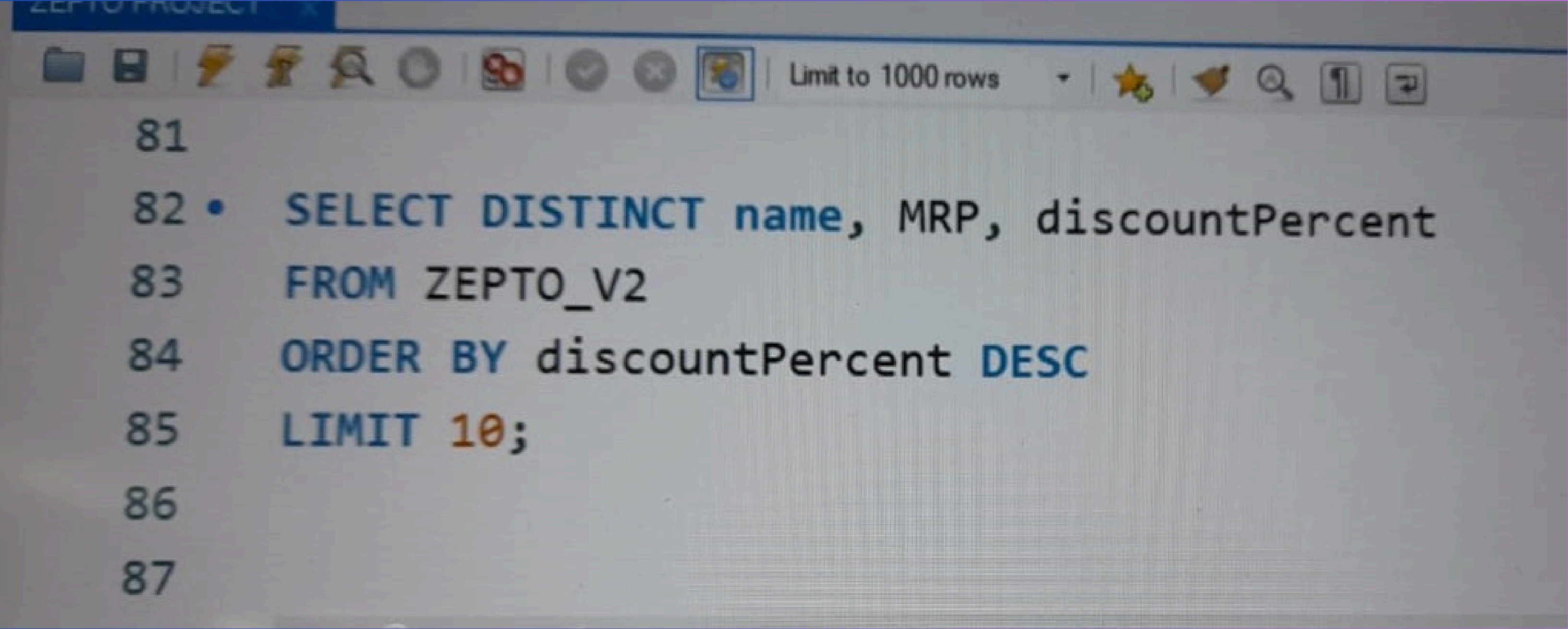
“ZEPTO”

SQL PROJECT

BY SMRITI



Q1. FIND THE TOP 10 BEST VALUE PRODUCTS BASED ON THE DISCOUNT PERCENTAGE?

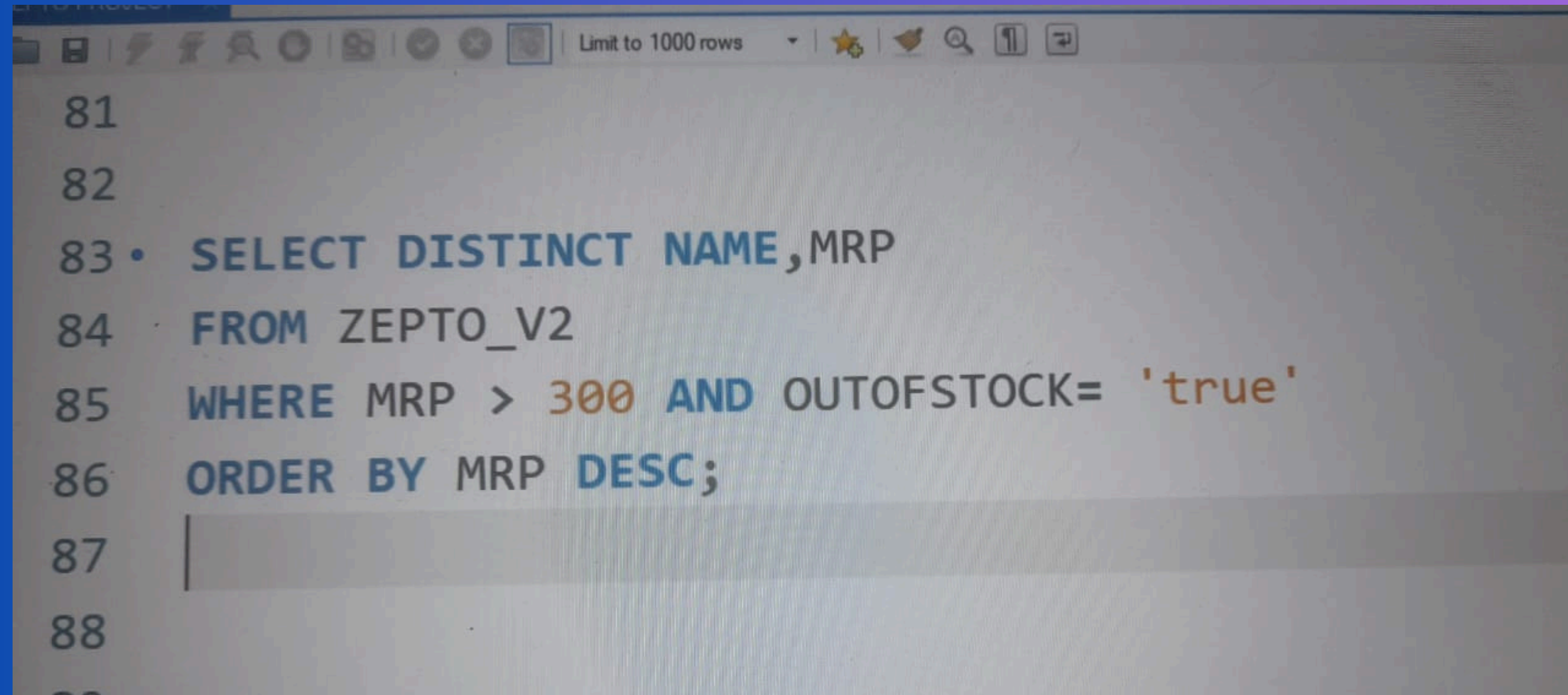
A screenshot of a SQL query editor window. The window has a toolbar at the top with various icons for file operations, editing, and execution. The query text is as follows:

```
81  
82 • SELECT DISTINCT name, MRP, discountPercent  
83 FROM ZEPTO_V2  
84 ORDER BY discountPercent DESC  
85 LIMIT 10;  
86  
87
```

The text is color-coded: 'SELECT', 'DISTINCT', 'name', 'MRP', 'discountPercent', 'FROM', 'ORDER BY', 'DESC', and 'LIMIT' are in blue; '10' is in orange; and 'ZEPTO_V2' is in black. The line numbers 81 through 87 are on the left side of the editor.

- These are the 10 products offering the highest discounts, giving customers maximum value for money.

Q2. WHAT ARE THE PRODUCTS WITH HIGH MRP BUT OUT OF STOCK? (ASSUMED MRP = 300)

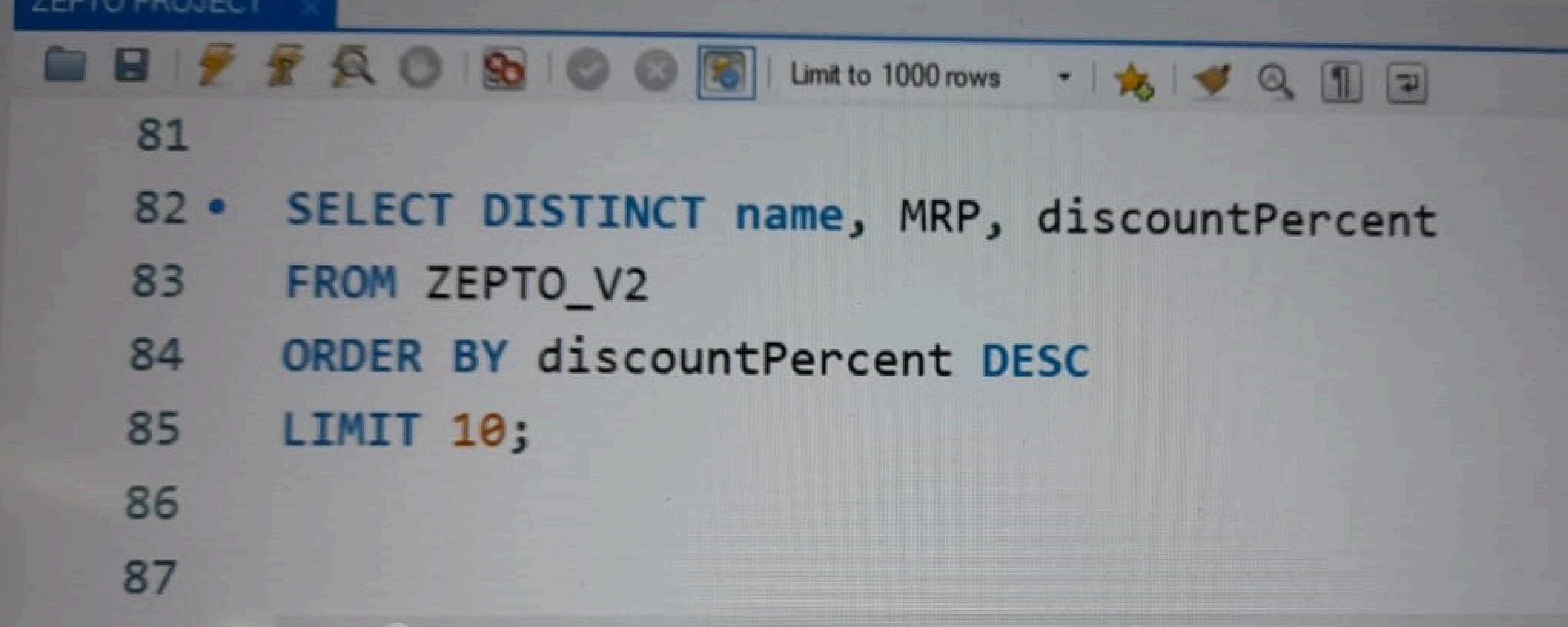
A screenshot of a SQL query editor window. The window has a toolbar at the top with icons for saving, undo, redo, and other standard editing functions. Below the toolbar, the text "Limit to 1000 rows" is visible. The main area of the window contains a SQL query. The query is as follows:

```
81  
82  
83 • SELECT DISTINCT NAME,MRP  
84 FROM ZEPTO_V2  
85 WHERE MRP > 300 AND OUTOFSTOCK= 'true'  
86 ORDER BY MRP DESC;  
87  
88  
89
```

The query is written in a monospaced font. The word "SELECT" is in blue, "DISTINCT" is in blue, "NAME,MRP" is in blue, "FROM" is in blue, "ZEPTO_V2" is in blue, "WHERE" is in blue, "MRP > 300" is in blue, "AND" is in blue, "OUTOFSTOCK=" is in blue, "'true'" is in blue, "ORDER BY" is in blue, and "MRP DESC;" is in blue. The line numbers 81 through 89 are on the left side of the editor.

- There is high-value demand for premium products (MRP > ₹300) which are currently unavailable, indicating potential restocking or supply chain focus areas.

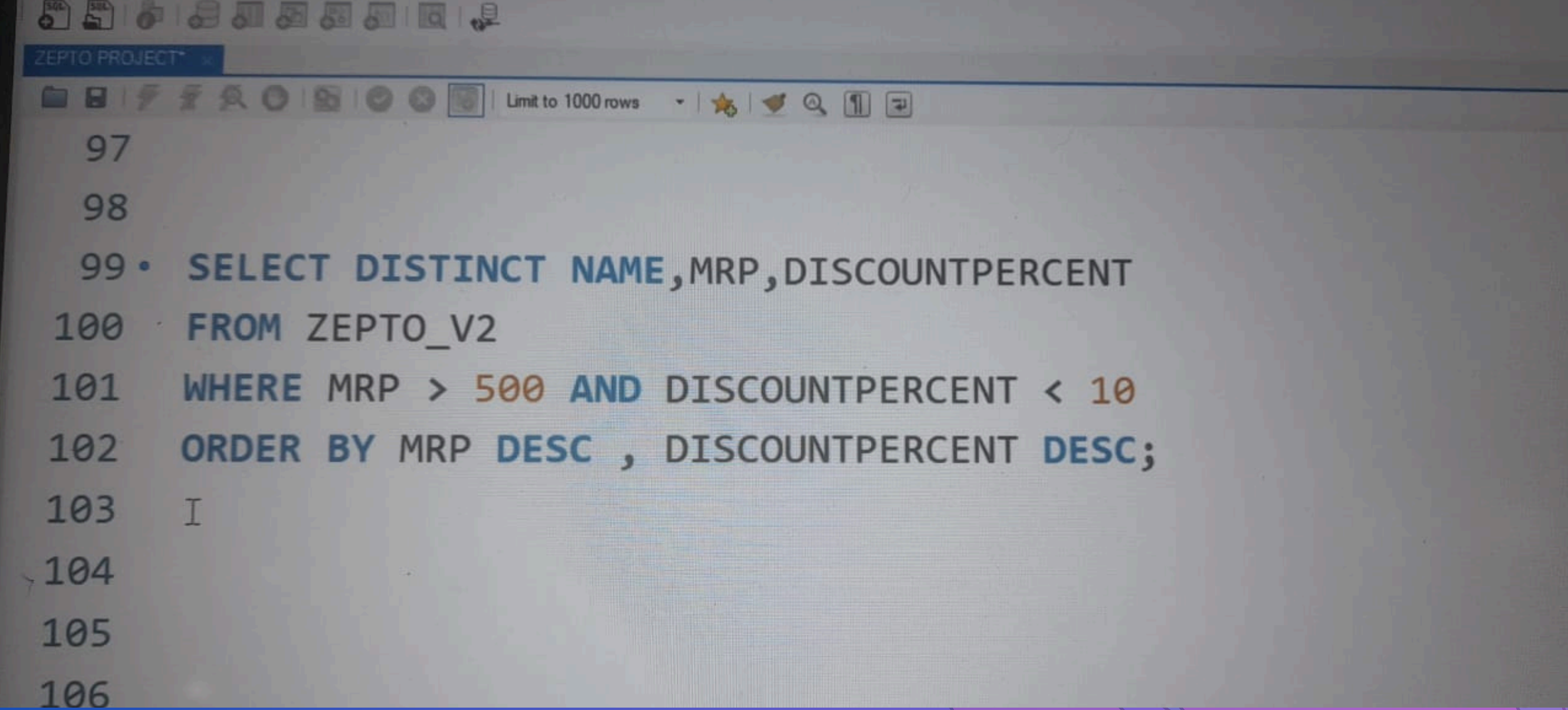
Q3. CALCULATE THE ESTIMATED REVENUE FOR EACH CATEGORY?

A screenshot of a SQL query editor window. The window has a toolbar at the top with various icons for file operations, execution, and search. The text 'Limit to 1000 rows' is visible in the toolbar. The query is written in a monospaced font and is as follows:

```
81  
82 • SELECT DISTINCT name, MRP, discountPercent  
83 FROM ZEPTO_V2  
84 ORDER BY discountPercent DESC  
85 LIMIT 10;  
86  
87
```

- This shows which categories generate the most revenue. Useful for prioritizing top-performing segments in marketing or procurement.

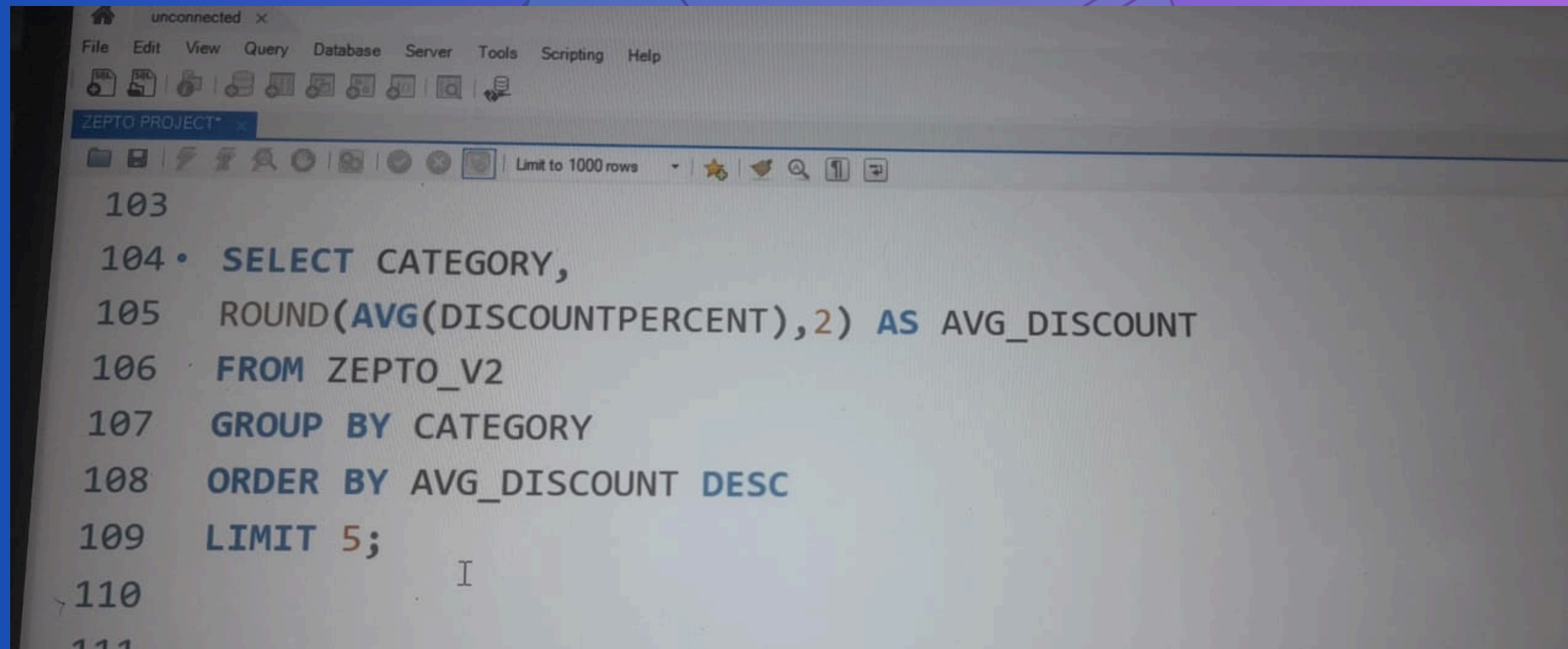
Q4. FIND ALL THE PRODUCT WHERE MRP IS GREATER THSN 500 AND DISCOUNT IS LESS THAN 10%?

A screenshot of a SQL IDE window titled 'ZEPTO PROJECT'. The window has a toolbar with various icons and a 'Limit to 1000 rows' dropdown. The SQL query is displayed in a monospaced font with syntax highlighting. The query is as follows:

```
97  
98  
99 • SELECT DISTINCT NAME,MRP,DISCOUNTPERCENT  
100 FROM ZEPTO_V2  
101 WHERE MRP > 500 AND DISCOUNTPERCENT < 10  
102 ORDER BY MRP DESC , DISCOUNTPERCENT DESC;  
103 I  
104  
105  
106
```

- Identifies high-priced products that offer minimal discounts — could be reviewed for pricing or promotional strategy.

Q5. IDENTIFY THE TOP 5 CATEGORIES OFFERING THE HIGHEST AVERAGE DISCOUNT PERCENTAGE?

A screenshot of a SQL IDE window titled 'unconnected x'. The window has a menu bar with 'File', 'Edit', 'View', 'Query', 'Database', 'Server', 'Tools', 'Scripting', and 'Help'. Below the menu bar is a toolbar with various icons. The main area shows a SQL query being edited. The query is as follows:

```
103  
104 • SELECT CATEGORY,  
105     ROUND(AVG(DISCOUNTPERCENT),2) AS AVG_DISCOUNT  
106 FROM ZEPTO_V2  
107 GROUP BY CATEGORY  
108 ORDER BY AVG_DISCOUNT DESC  
109 LIMIT 5;  
110  
111
```

The cursor is positioned at the end of line 110.

- These categories are the most aggressively discounted, potentially good for value-conscious customers or stock clearance.

Q6. FIND THE PRICE PER GRAM FOR PRODUCTS ABOVE 100G AND SORT BY BEST VALUE?

```
ZEPTO PROJECT
Limit to 1000 rows
111
112
113 • SELECT distinct NAME, discountedsellingprice, weightInGms,
114   ROUND(DISCOUNTEDSELLINGPRICE / weightInGms,2) AS PRICE_PER_GRAMS
115   FROM ZEPTO_V2
116   WHERE weightInGms >=100
117   ORDER BY PRICE_PER_GRAMS;
118
119
120
```

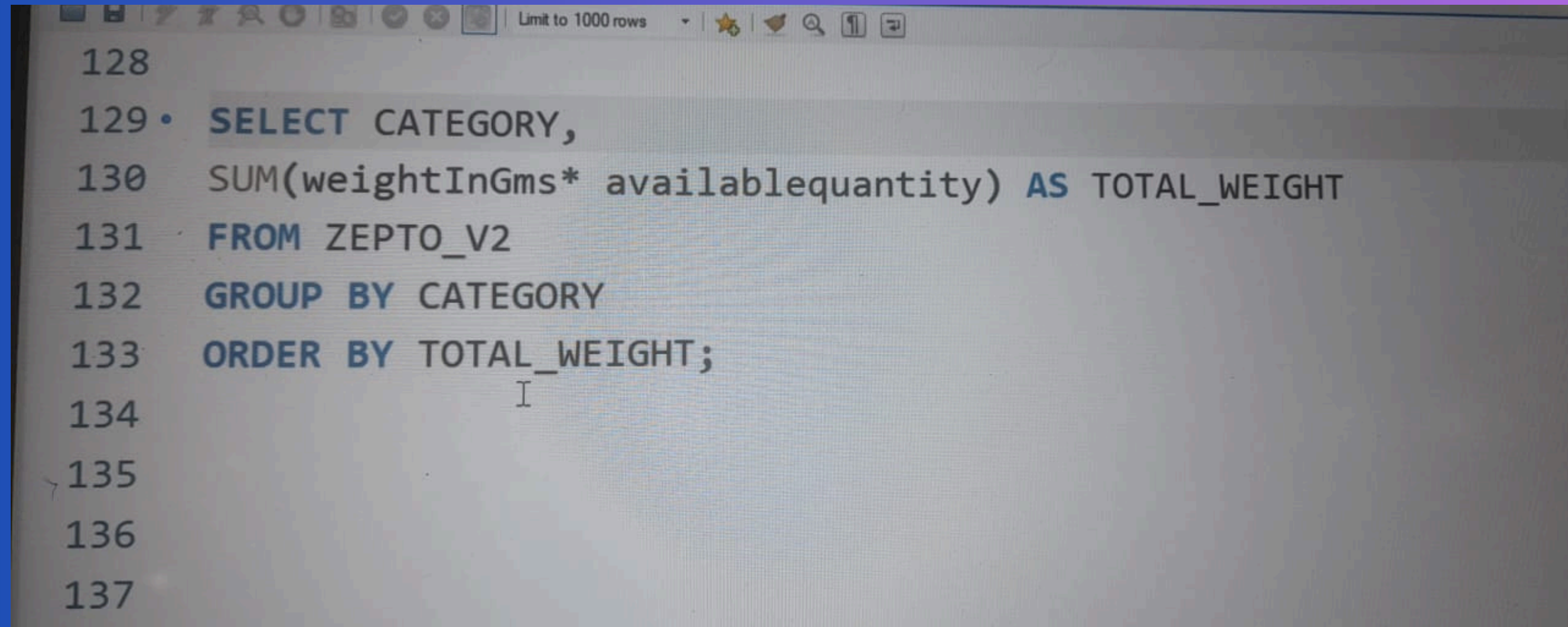
- Ranks products by cost efficiency (₹/gm), helping customers and businesses spot best value per unit items.

Q7. GROUP THE PRODUCTS INTO CATEGORIES LIKE LOW , MEDUM, BULK.

```
119
120
121 • SELECT DISTINCT NAME, weightInGms,
122   CASE WHEN weightInGms < 1000 THEN 'LOW'
123        WHEN weightInGms < 5000 THEN 'MEDIUM'
124        ELSE 'BULK'
125   END AS weight_category
126 FROM ZEPTO_V2;
127
128
129
```

- Categorizes products by size — useful for inventory handling, delivery logistics, or packaging strategies.

Q8. WHAT IS THE TOTAL INVENTORY WEIGHT PER CATEGORY?

A screenshot of a SQL query editor window. The window has a toolbar at the top with various icons and a dropdown menu set to 'Limit to 1000 rows'. The query text is as follows:

```
128
129 • SELECT CATEGORY,
130     SUM(weightInGms* availablequantity) AS TOTAL_WEIGHT
131 FROM ZEPTO_V2
132 GROUP BY CATEGORY
133 ORDER BY TOTAL_WEIGHT;
134
135
136
137
```

The cursor is positioned at the end of line 133.

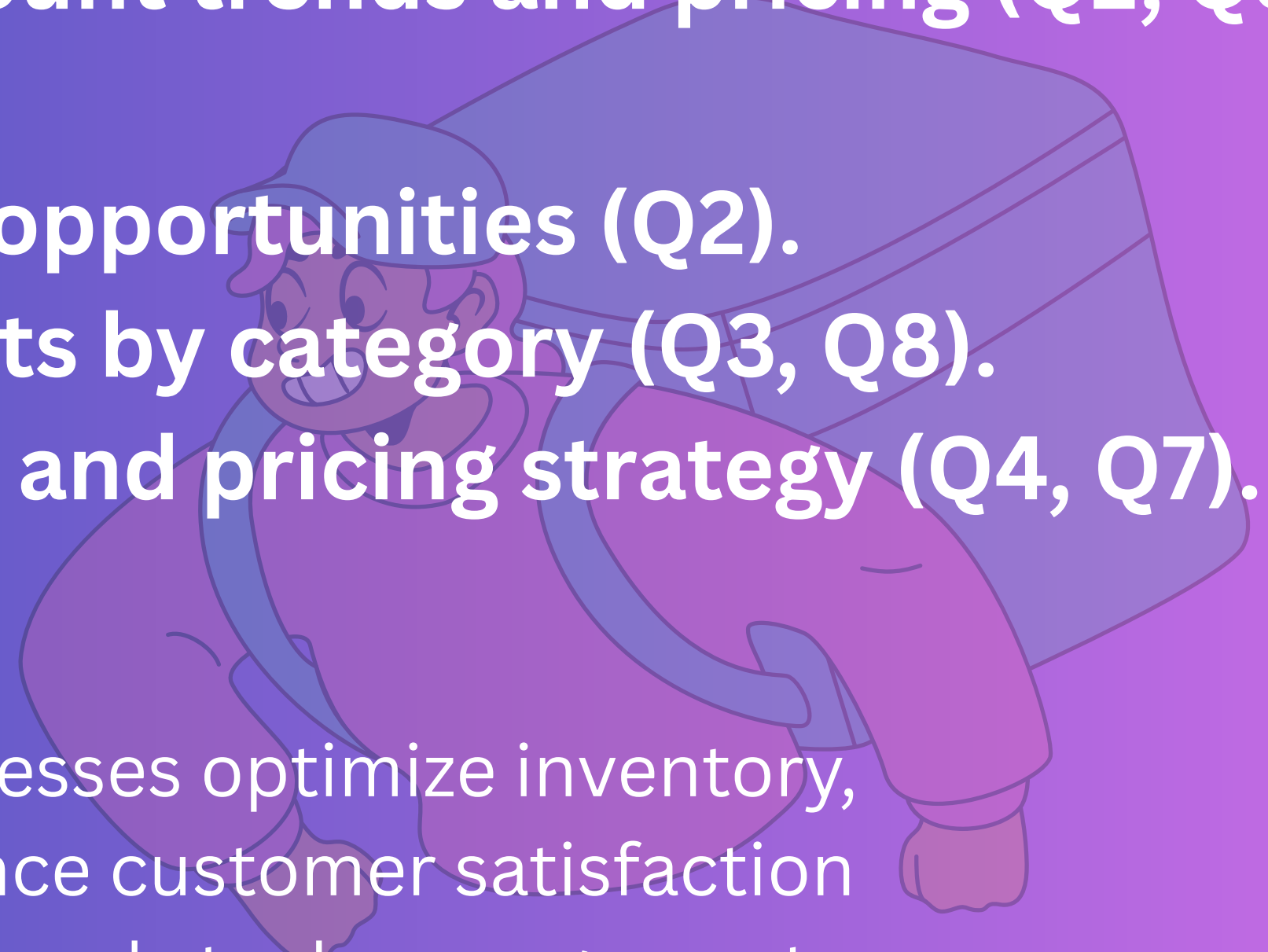
- Shows the physical volume of inventory per category — important for storage planning and supply chain logistics.

CONCLUSION

This analysis provides a understanding of:

- **Customer value through discount trends and pricing (Q1, Q5, Q6).**
- **Demand gaps and restocking opportunities (Q2).**
- **Revenue and inventory insights by category (Q3, Q8).**
- **Product segmentation by size and pricing strategy (Q4, Q7).**

These insights can help businesses optimize inventory, boost profitability, and enhance customer satisfaction through smarter promotions and stock management.



THANK YOU

