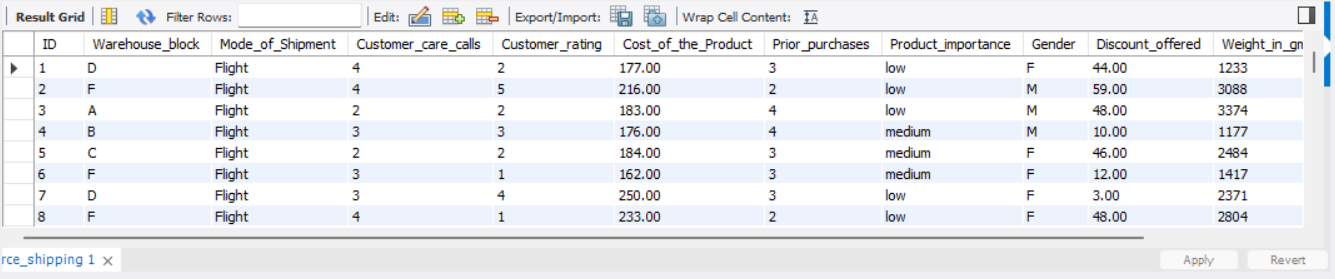
**SQL QUERIES OUTPUTS**

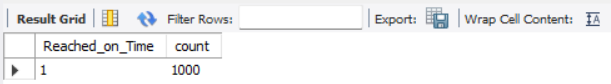
**Sample Dataset**



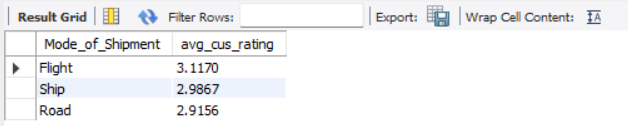
1. **Total number of orders**



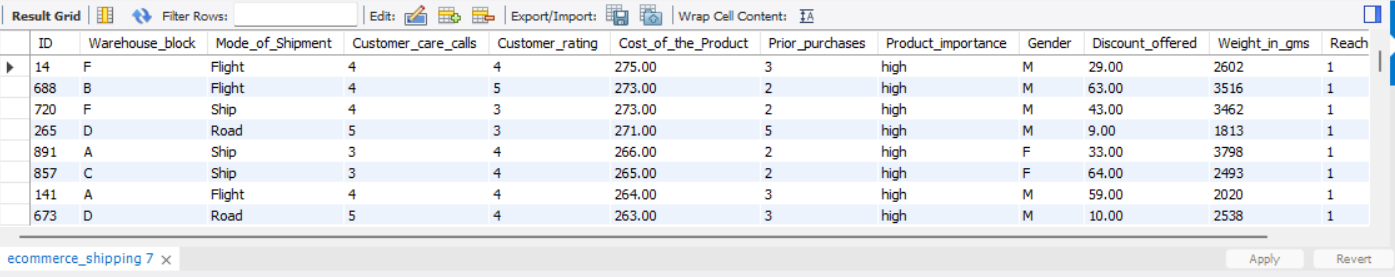
1. **Orders delivered on time vs. delayed**



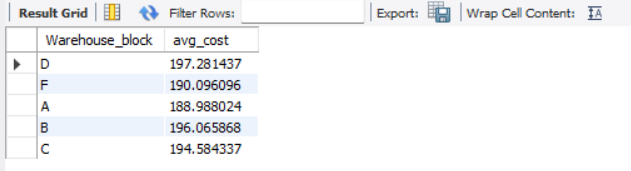
1. **Average customer rating per shipment mode**



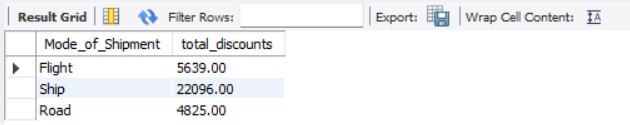
1. **Orders arranged based on their cost with high product importance and delayed delivery**



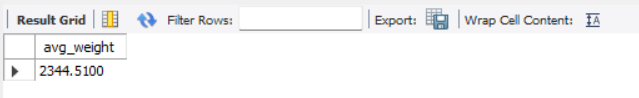
1. **Average cost of products per warehouse**



1. **Total discounts given by shipment mode**



1. **Average weight of delayed shipments**



1. **INNER JOIN with shipment\_speed**



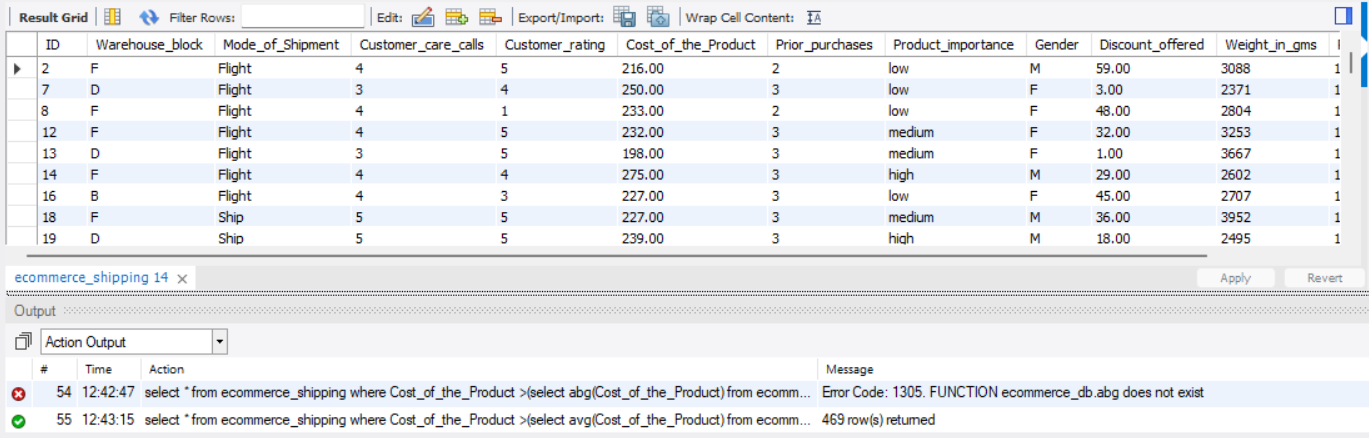
1. **LEFT JOIN**



1. **RIGHT JOIN**



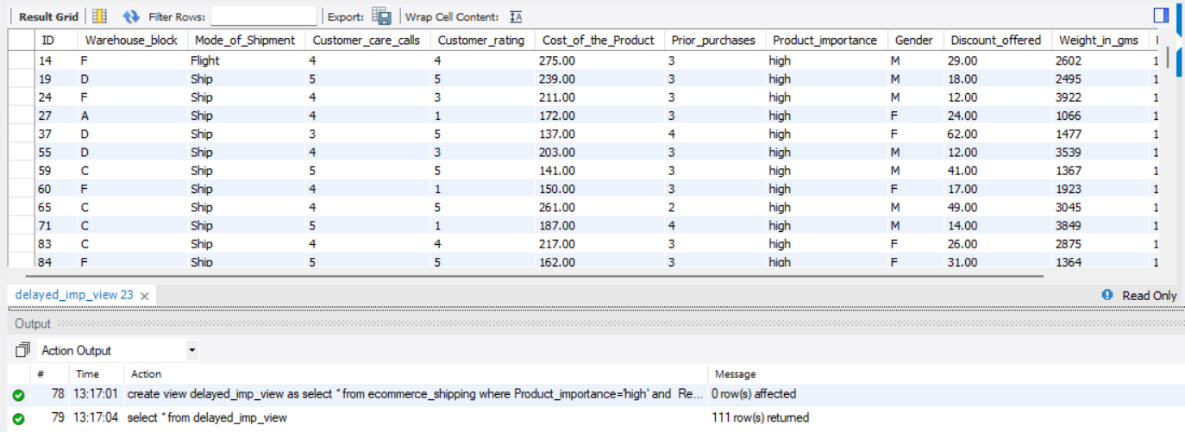
1. **Customers who received a product costlier than the average**



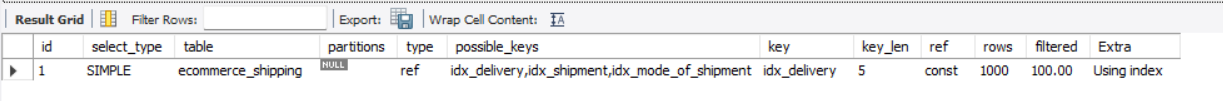
1. **View to track average rating by gender and shipment mode**



1. **View of delayed high-importance orders**



1. **Index on delivery status for faster filtering**



1. **Index on mode\_of\_shipment for group-by queries**

