Requirements	Description	Value
5	Get the revenue per sock pair sale	5,0%
6	Get the expenses per sock pair sale	5,0%
7	Get the profit per sock pair sale	5,0%
8	Get the total revenues	5,0%
9	Get the total expenses	5,0%
10	Get the total profit	5,0%
11	Get the average amount spent in each purchase (separated by sock type)	5,0%
12	Get the average amount spent in each purchase (aggregated for all socks)	5,0%
13	Get the sock type with the highest profit of all (only one if there is a tie)	5,0%
14	Get the total revenue in the last hour (use a tumbling time window)	5,0%
15	Get the total expenses in the last hour (use a tumbling time window)	5,0%
16	Get the total profits in the last hour (use a tumbling time window)	5,0%
17	Get the name of the sock supplier generating the highest profit sales. Include the value of such sales	5,0%
	Configure Kafka with multiple brokers to enable Fault-Tolerance	5,0%
	Source connections to read from the database	7,5%
	Sink connections to send results to the database	7,5%
	Enabling simple verification of results	5,0%
	Attention to Details	10,0%
	Late Delivery	-10,0%
	Total	90,0%