SELECT m.Seconditemid, SUM (Extcost) AS SumExtCost,

RATIO_TO_REPORT (SUM (ExtCost))

OVER (PARTITION BY m.Seconditemid) AS SumExtCostRatio

FROM Inventory_fact i, Item_master_dim m

WHERE i.itemmasterkey = m.itemmasterkey

AND i.transtypekey = 1

GROUP BY m.Seconditemid

ORDER BY SUM (ExtCost) DESC;

Script (Dutput	x		
📌 🥢 🔡 📓 Task completed in 0.004 seconds				
SECONDITEMID			SUMEXTCOST	SUMEXTCOSTRATIO
Second 1	Part	20	2843861	1
Second 1	Part	19	2707968	1
Second 1	Part	11	2699451	1
Second 1	Part	1	2529470	1
Second 1	Part	9	2499707	1
Second 1	Part	10	2498878	1
Second 1	Part	3	2444422	1
Second 1	Part	12	2264090	1
Second 1	Part	4	2196283	1
Second 1	Part	18	2174922	1
Second 1	Part	6	2164376	1
Second 1	Part	15	2126682	1
Second 1	Part	17	2085023	1.
~ .			2050050	