Retrieve the income generated by online payment and cash separately.

SQL Query:

 $SELECT\ mode_of_payment,\ SUM((((COALESCE(cost_per_kg,0) + COALESCE(cost_per_packet,0) + COALESCE(mrp,0))*quantity) - (discount_details/100) * ((COALESCE(cost_per_kg,0) + COALESCE(cost_per_packet,0) + COALESCE(mrp,0))*quantity) - (special_discount/100) * ((COALESCE(cost_per_kg,0) + COALESCE(cost_per_packet,0) + COALESCE(mrp,0)) * quantity)))$

AS pay

FROM (((customer AS c JOIN transaction AS t ON (c.customerID = t.customerid)) as r1 JOIN madeon as m on (r1.transaction_id=m.transaction_id)) natural join products as p) as r2 GROUP BY mode of payment;

| 4 | mode_of_payment character (4) | • | pay double precision |
|---|----------------------------------|---|-------------------------|
| 1 | Card | | 38440.20000000001 |
| 2 | Cash | | 11894.3 |