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## Nukkad Natak Script In Hindi On Social Issues Pdf 23

Books A 101 . Brief Bibliographies 11 .Q: SQL Server: SUM in select statement with CASE when NULL I have the following select statement. The part that I don't like is when it is NULL it then the value is 0, how can I get the value to show as NULL instead. I need it to sum up the "att\_prodet" (price) when its not NULL. SELECT a.id, a.prod\_id, a.unit, a.name, p.price, SUM(CASE WHEN p.price IS NOT NULL THEN p.price END) AS att\_prodet FROM [models].[Product] a INNER JOIN [models].[Product\_product\_assoc] p ON a.id = p.product\_id INNER JOIN [models].[Product\_config] pc ON a.id = pc.product\_id INNER JOIN [models].[Price] p ON p.product\_id = a.id AND pc.product\_config\_id = p.product\_config\_id GROUP BY a.id, a.prod\_id, a.unit, a.name, p.price A: You can use COALESCE to return NULL if price is NULL: SUM(COALESCE(p.price, 0)) AS att\_prodet Package Class Use Tree Deprecated

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