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com; Id: 15980312; License: Creative Commons ShareAlike 4.0License: Attribution-NonCommercial; LicenseLink: CC-BY-NC-ND; LicenseLink2: LicenseLink3: Get column name for a column that has type of string (when using AS) I have a column that has a type of varchar(100) What I want to do is when I try to access the column in an insert statement, check if it is null or empty (as long as it is null I can handle this in the code). However if it is not null and has any characters in it I want to add the length of the string to the column name and put the name in the name of the column in the insert statement. I know I can do this with a variable but I want to do this in the table that it is in, so basically I want something like this: SELECT 'x' AS ColumnName FROM tbl and then in the insert statement I want to do INSERT INTO tbl (ColumnName) VALUES (:ColumnName) But I want this to be dynamic so when I insert the string 'x' it will not add a column with the name 'ColumnName' because the string is 'x' and will add a column with the name 'ColumnName' and that the column is of type 'varchar(100)'. A: You can use the following function: CREATE FUNCTION dbo.udfGetColumnName(@columns VARCHAR(8000), @columnsValue VARCHAR(100)) RETURNS VARCHAR(8000) AS BEGIN DECLARE @retVal VARCHAR(8000) SELECT @retVal = @columns FROM sys.columns WHERE object_id = OBJECT_ID(@columns) AND [name] = @columnsValue AND IS_NULLABLE = 1 AND DATA_TYPE NOT IN ('image', 'tim 82157476af

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