

Using CASE statement to build different where clause

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HI,

Is it possible to use CASE statement to select a different where clause in a SQL statement?

What I try to accomplish is this:

I have a table, with a smalldatetime field

I want to create a stored proc, which can receive two parameters, start and end date

If parameters are present (not null I suppose), I want to select records between those dates.

Otherwise I want to select all records

My stored proc looks as follows:

```
ALTER Procedure GetNotifications
```

```
(
```

```
@StartDT smalldatetime,
```

```
@EndDT smalldatetime
```

```
)
```

```
As
```

```
set nocount on
```

```
select * from Notifications
```

```
CASE
```

```
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when @StartDT IS NOT NULL  
where notify_date between @StartDT and @EndDT  
END  
return
```

But I cannot save it, I get the following error (in Access ADP)

"Incorrect syntax near the keyword 'CASE'"

How can I accomplish what I need?

Thank you