

# CASE Statement

A CASE statement is an extended version of the DECODE statement that can accept multiple expressions and return different sets of results.

Syntax: CASE

```
    WHEN          THEN  
    WHEN          THEN  
    ELSE  
END
```

"When            equals            then        (else        )"

Example: CASE FGBTRNH.FGBTRNH\_DR\_CR\_IND  
          WHEN 'C'  
          THEN -FGBTRNH.FGBTRNH\_TRANS\_AMT  
          WHEN 'D'  
          THEN FGBTRNH.FGBTRNH\_TRANS\_AMT,  
          ELSE '0'  
          END

The above statement reads "**When** debit/credit indicator **equals** credit, **then**

credit3f0 Th

equation (multiple)

