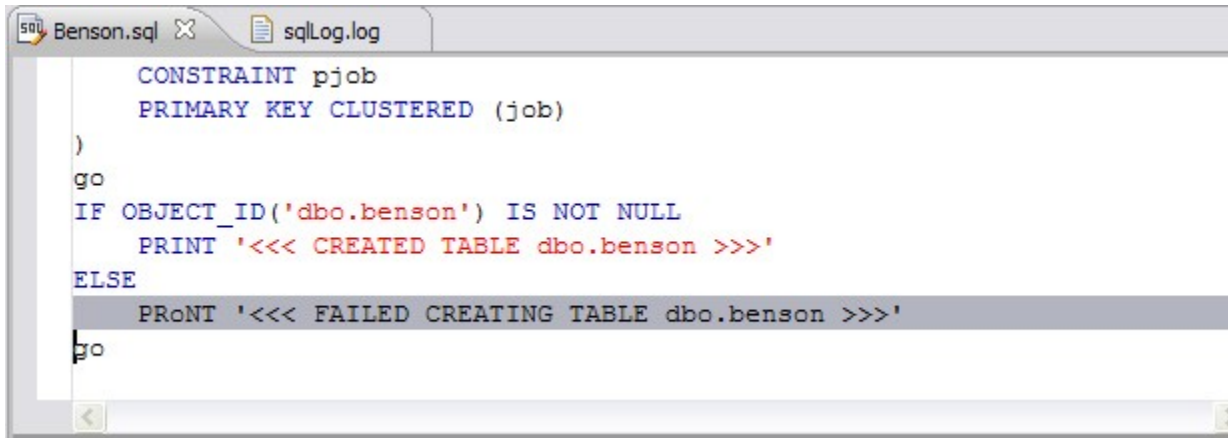


Find and fix SQL code errors

The SQL Errors view contains an option that enables you to navigate directly to the resource associated with an error entry.



The screenshot shows a SQL Editor window with two tabs: 'Benson.sql' and 'sqlLog.log'. The 'Benson.sql' tab is active, displaying a SQL script. The script contains a primary key constraint definition for a table named 'job', followed by a 'go' command. Then, it checks if the object 'dbo.benson' exists. If it does, it prints a success message. If it does not, it prints an error message. The error message line is highlighted in grey.

```
CONSTRAINT pjob
PRIMARY KEY CLUSTERED (job)
)
go
IF OBJECT_ID('dbo.benson') IS NOT NULL
    PRINT '<<< CREATED TABLE dbo.benson >>>'
ELSE
    PRINT '<<< FAILED CREATING TABLE dbo.benson >>>'
go
```

To navigate to the source of a SQL error entry

Right-click the entry to which you want to navigate and select **Go To**. The file to which the error applies automatically opens in a new instance of SQL Editor, and the line is highlighted in the window.