

How to correct a #SPILL! Error

#SPILL! errors typically occur in Excel Module 6 in CIS 111 and Excel 1.

In the table range, click on a cell with a numeric value. (See Module 6-2a in the text.) Some students forget to make the table range. Others are not clicked inside the table range on a cell (such as D9) that has an actual numerical value, not a heading such as "Specialty" or "Account Values". It should also be noted that the book has a typo. In the directions it asks you in an IF function to multiply a value by .0025 but it is really asking for .0002.

Spill error occurs when a formula returns multiple results, and Excel cannot return the results to the grid.

See

https://support.microsoft.com/en-us/office/how-to-correct-a-spill-errorffe0f555-b479-4a17-a6e2-ef9cc9ad4023?ui=en-us&rs=en-us&ad=us for more information.