

How to program a code to die

Source:

<http://www.tech-archive.net/Archive/Excel/microsoft.public.excel.programming/2005-11/msg00160.html>

- *From:* davidm <davidm.1xw4e1_1130970057.6266@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Wed, 2 Nov 2005 05:14:42 -0600
-

There are a few instances when, for good reason, I need to have a code to "expire" after a certain date. I have resorted to a workaround using Worksheet_Open event which immobilizes the code at a set date. But surely, there must be a nifty way of going about it—perhaps using Application.Kill ... but I can't get my head around it. I appreciate any help.

—
davidm

davidm's Profile: <http://www.excelforum.com/member.php?action=getinfo&userid=20645>
View this thread: <http://www.excelforum.com/showthread.php?threadid=480988>

-
- *Follow-Ups:*
 - ◆ [**Re: How to program a code to die**](#)
 - ◇ *From:* davidm
 - Prev by Date: [**How to program a code to die**](#)
 - Next by Date: [**Re: double data**](#)
 - Previous by thread: [**How to program a code to die**](#)
 - Next by thread: [**Re: How to program a code to die**](#)
 - Index(es):
 - ◆ [**Date**](#)
 - ◆ [**Thread**](#)