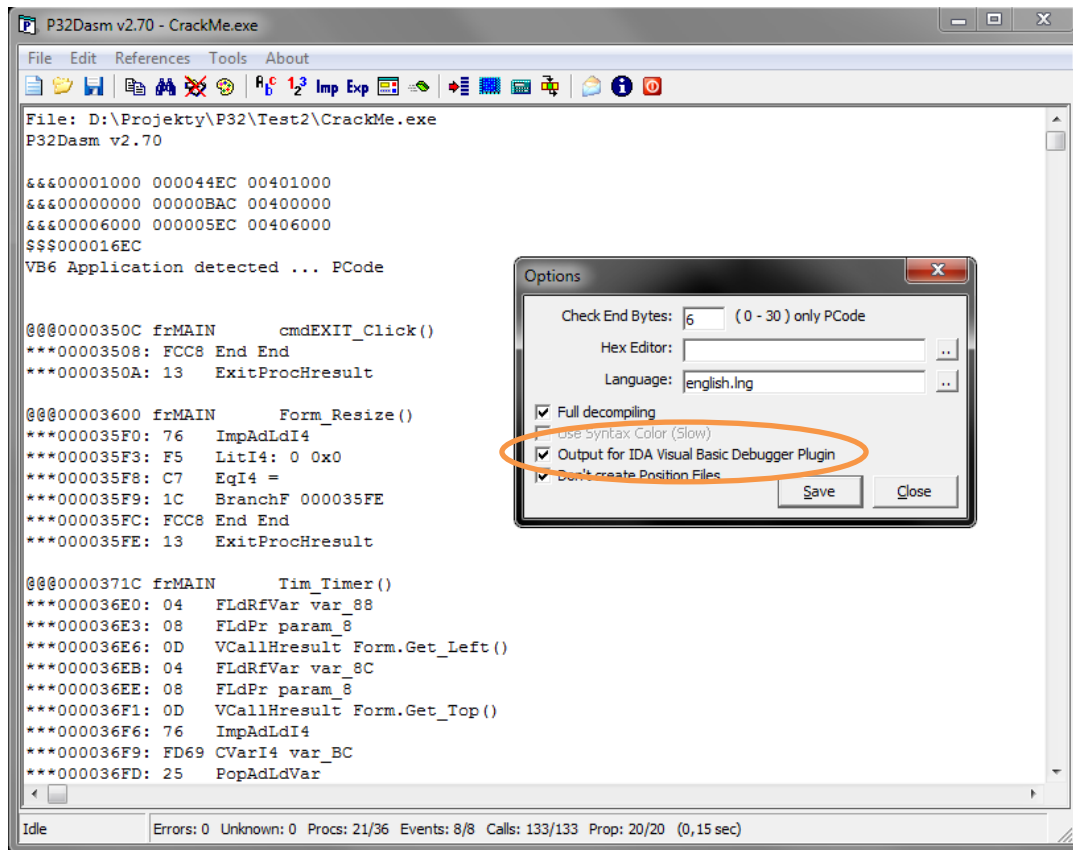
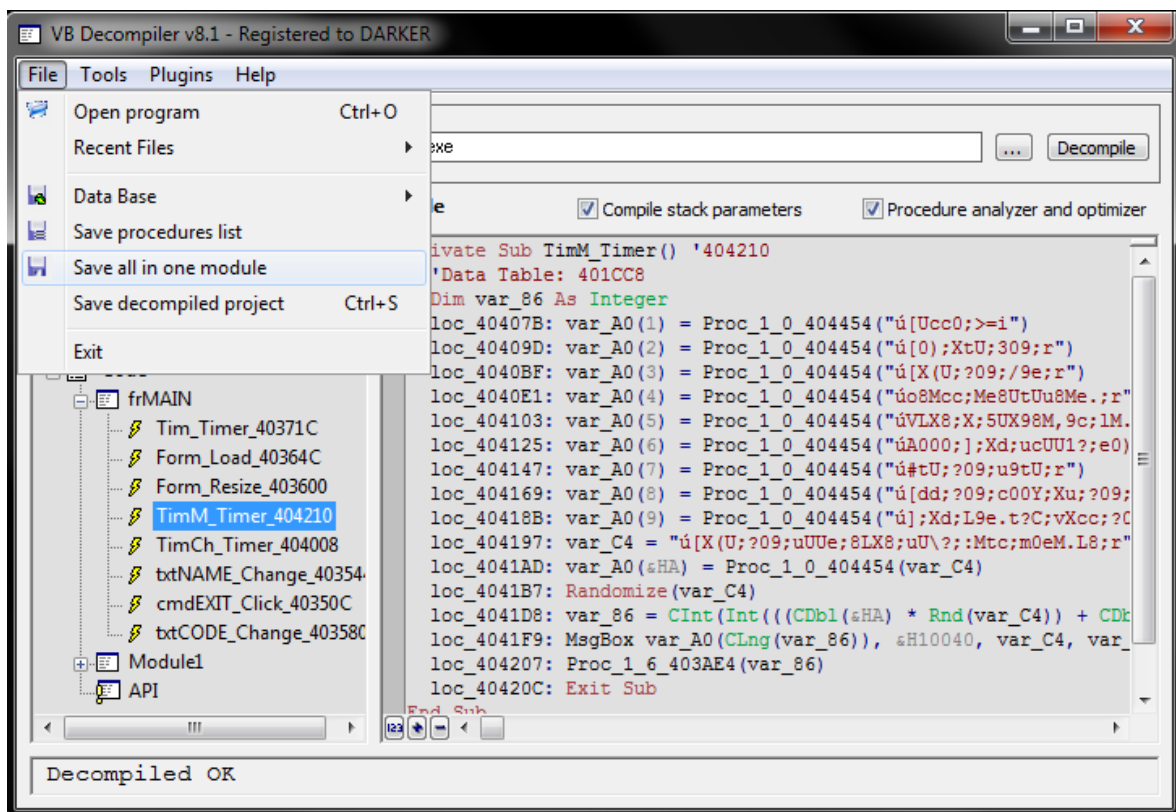


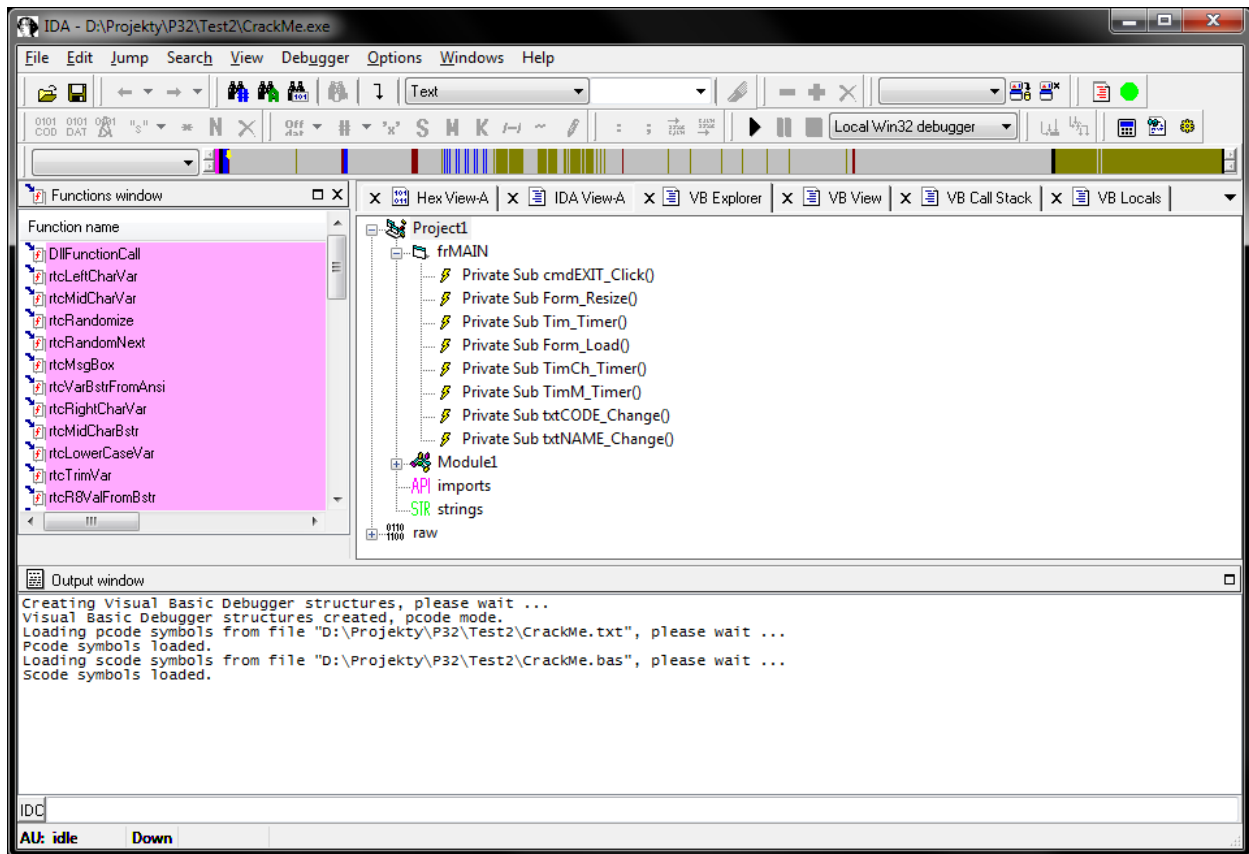
Create P32Dasm listing:



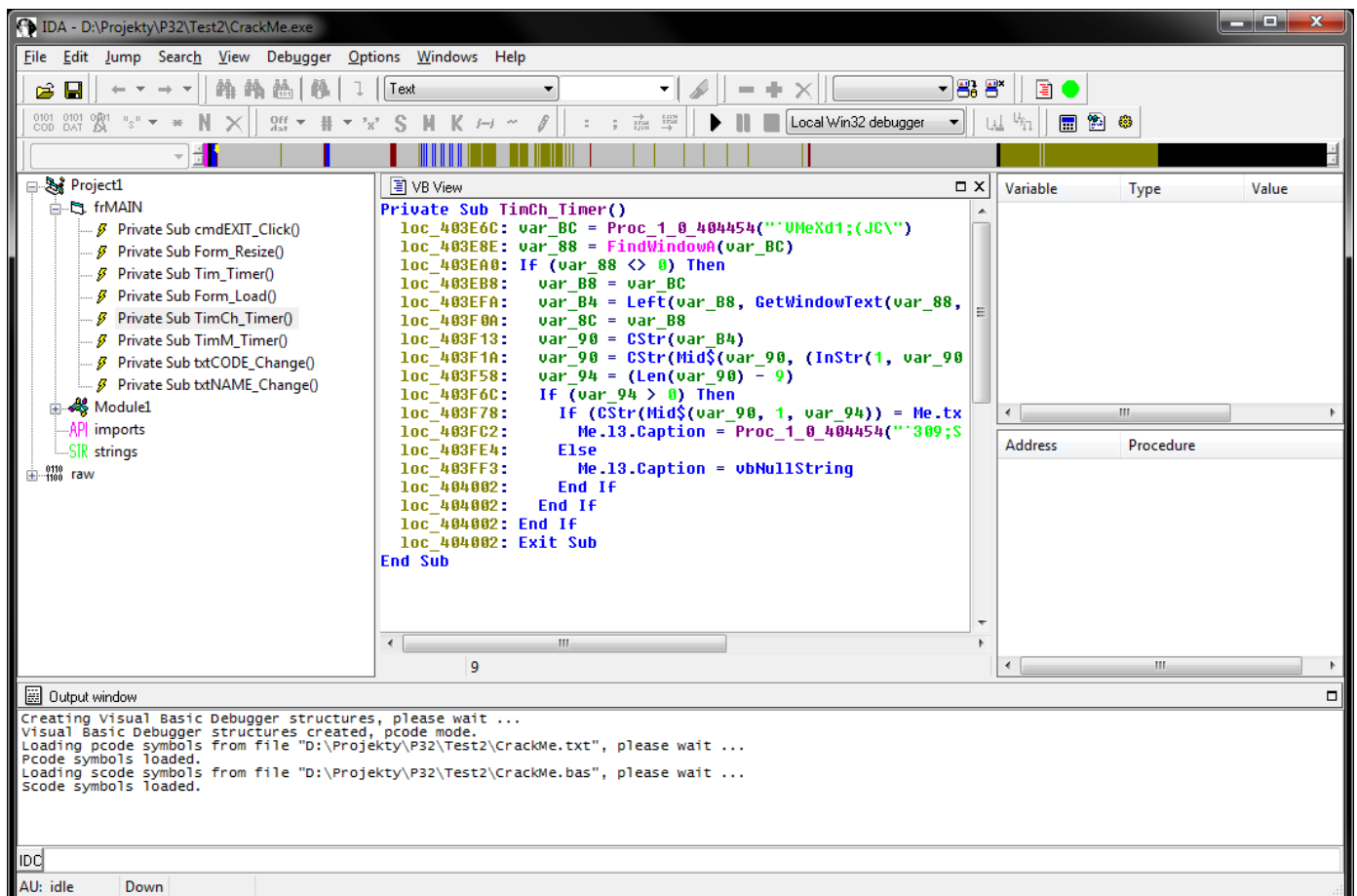
Create VB Decompiler listing:



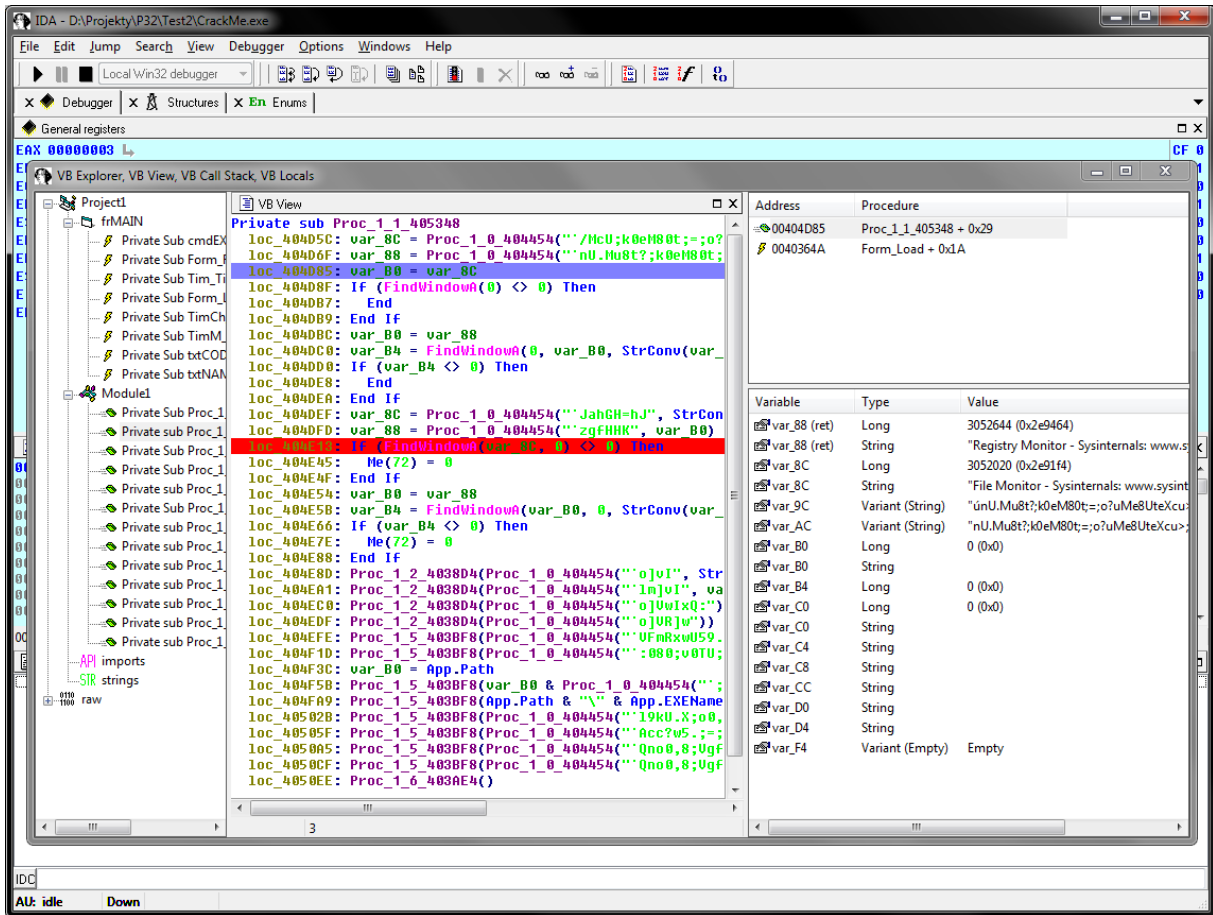
Load to IDA and activate Visual Basic Debugger Plugin:



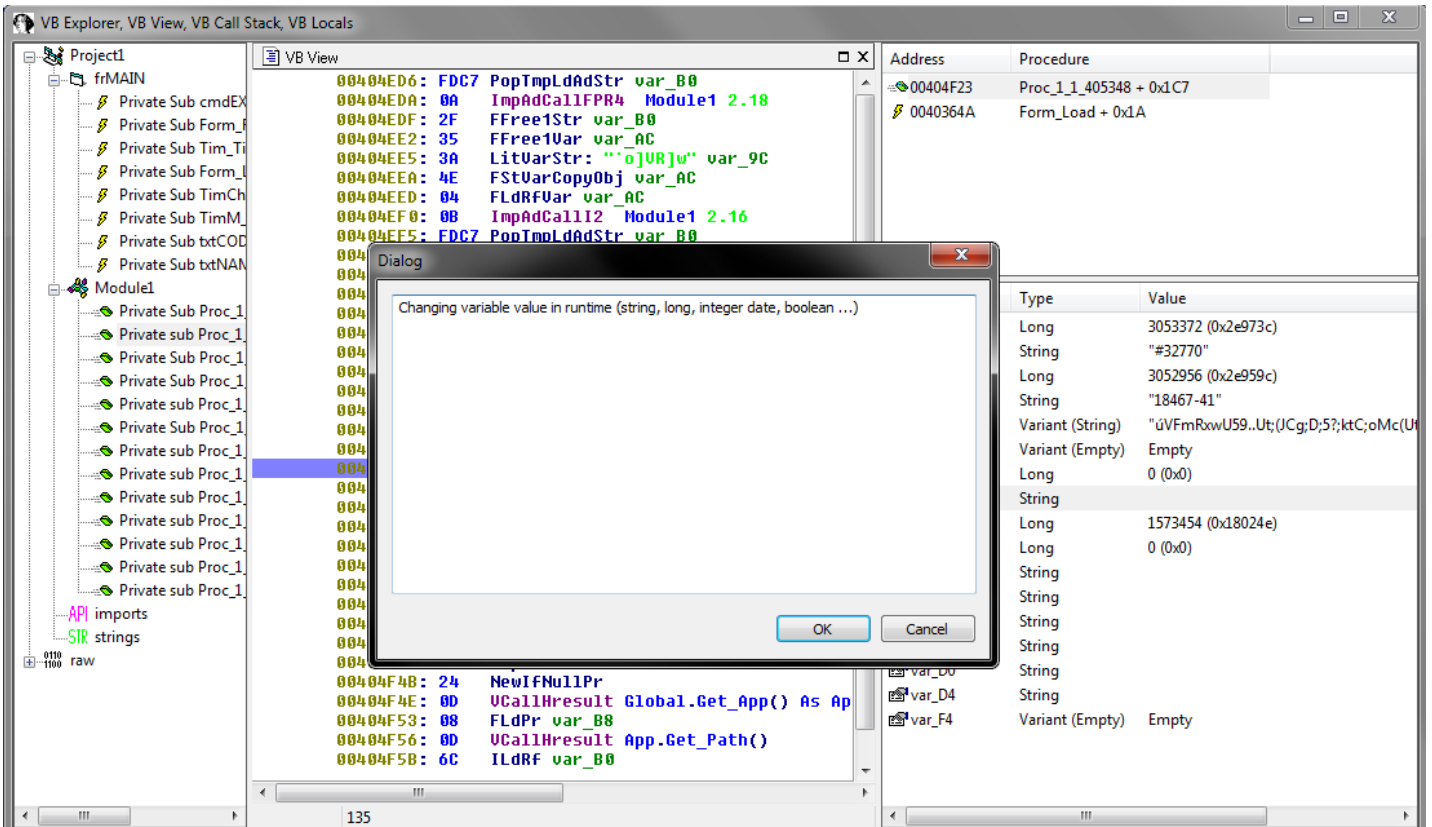
Dock windows to your taste:



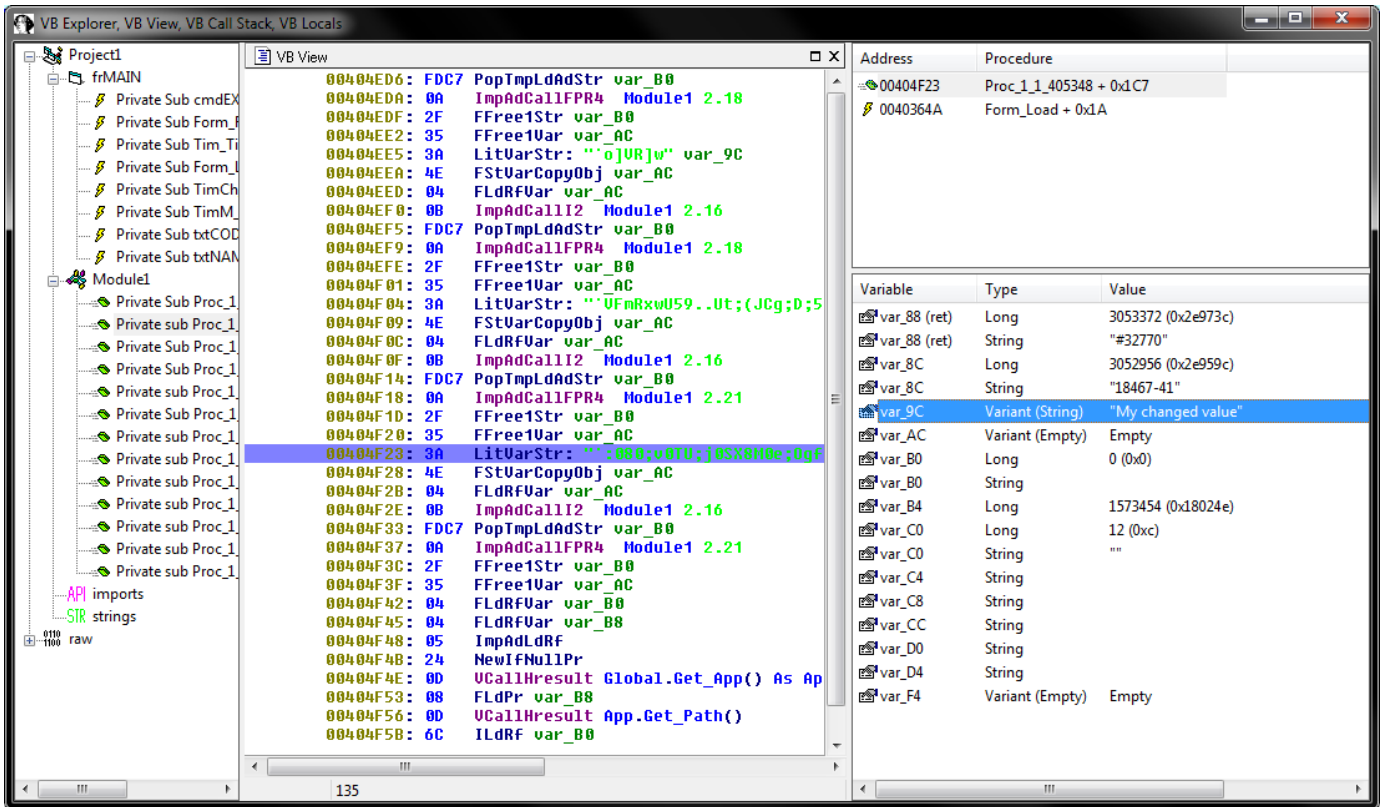
Start debugging:



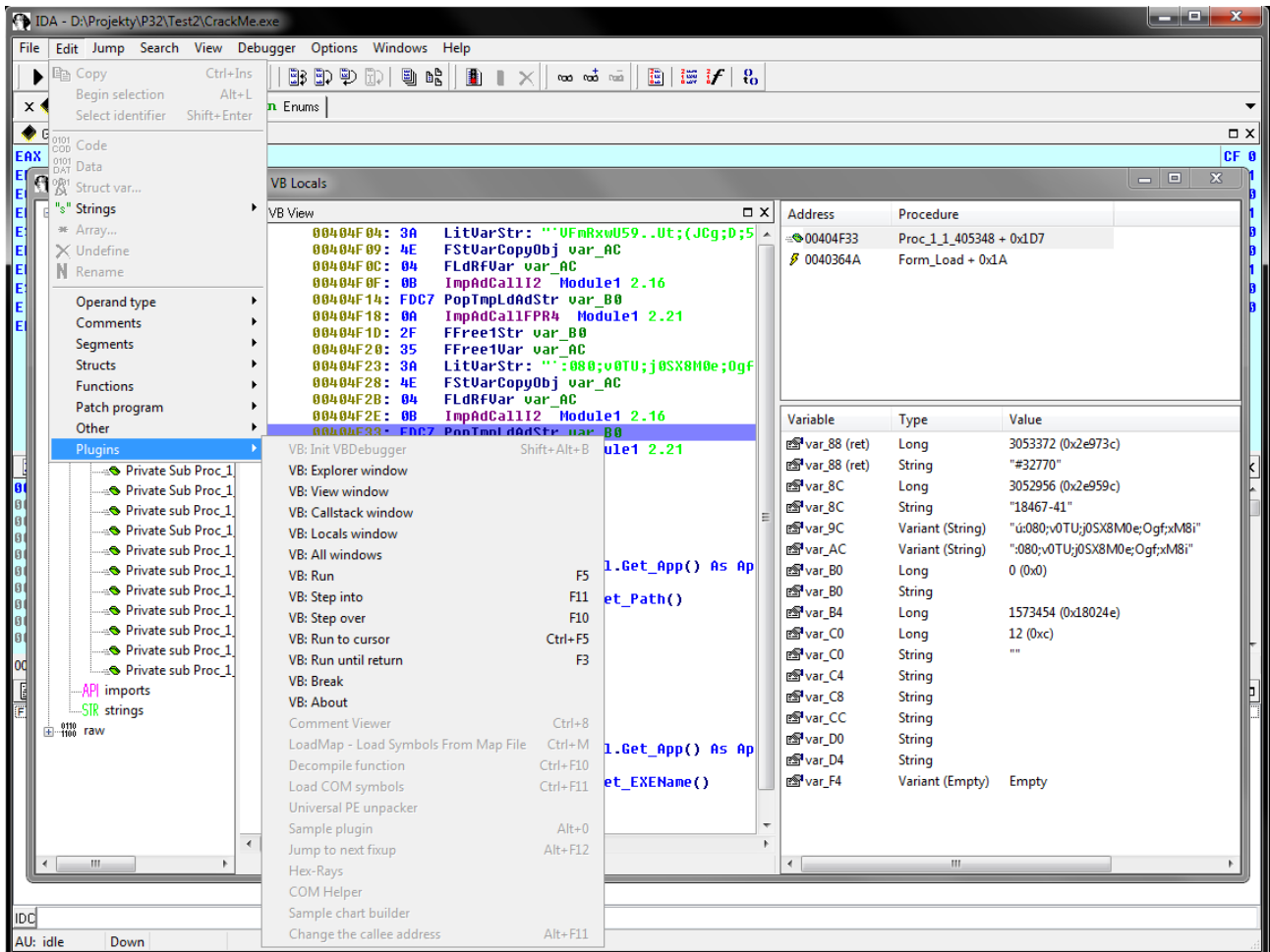
Change variables in runtime:



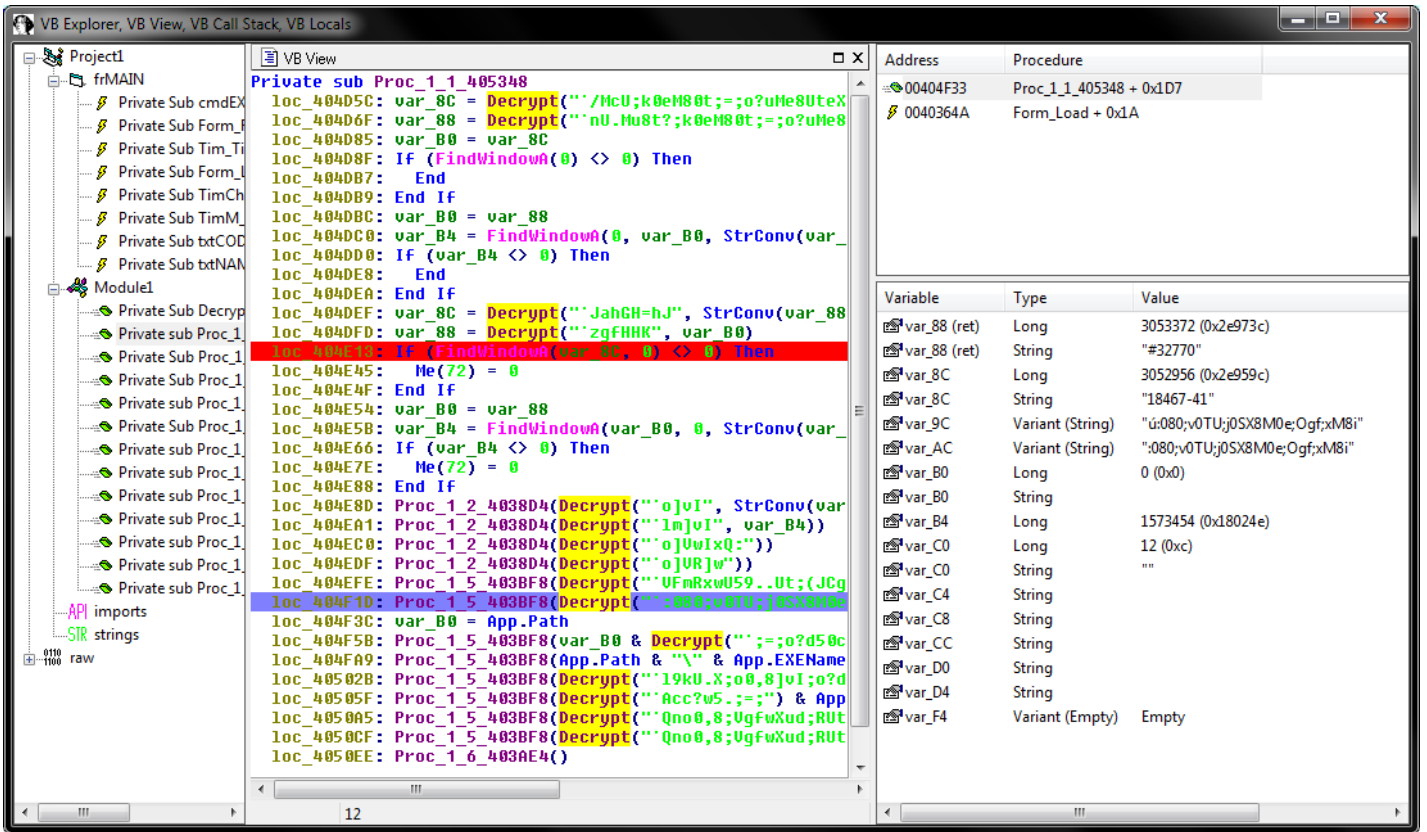
Change how source looks:



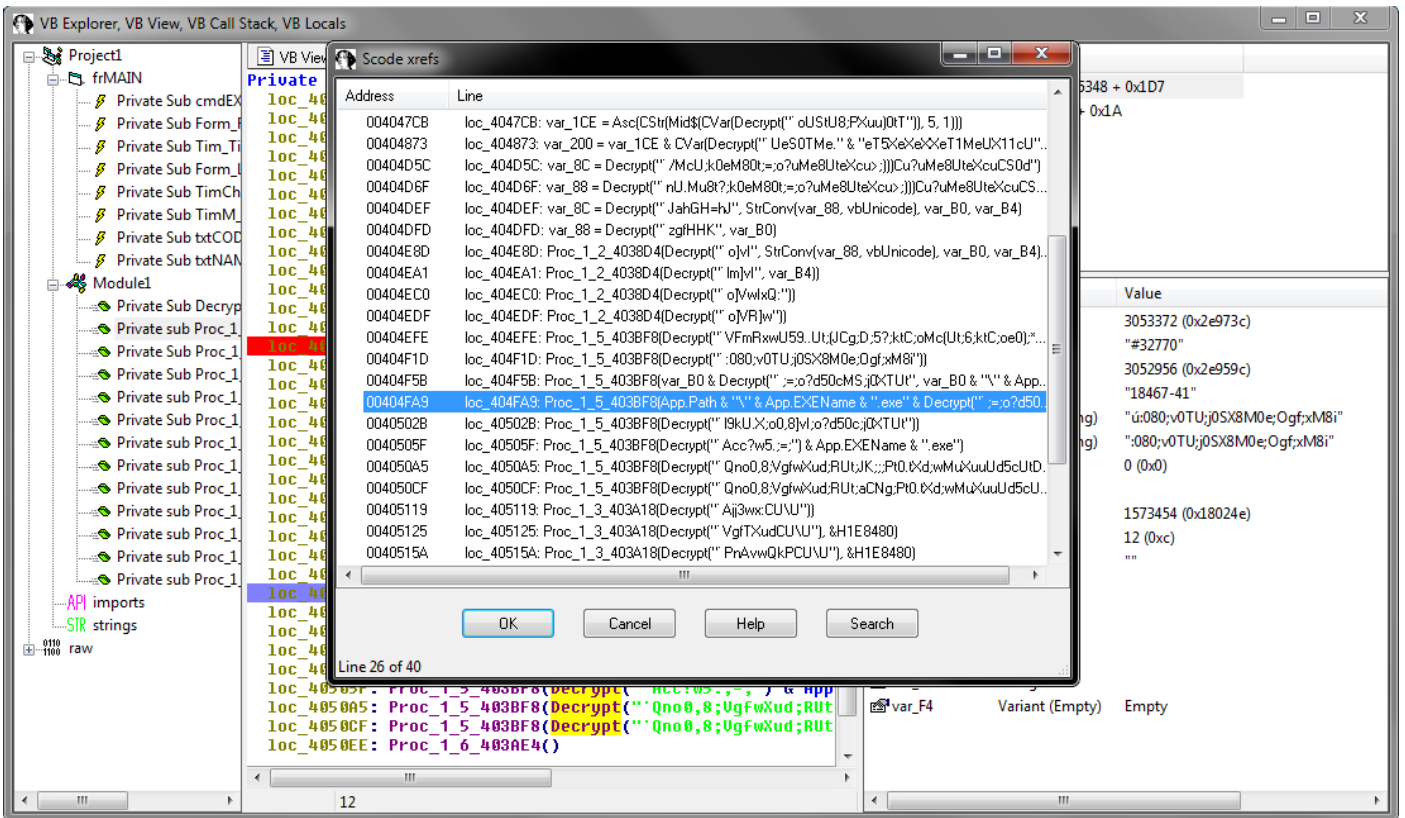
Plugins menu:



Rename functions in runtime, setting breakpoints:



Xrefs:



See current variables values under cursor:

The screenshot shows the VB Explorer interface with the 'VB View' window open. The cursor is positioned over the line: `loc_404F5B: Proc_1_5_403BF8(var B0 & Decrypt("";=;o?d50e`. The 'Variable' window on the right displays the following data:

Variable	Type	Value
var_88 (ret)	Long	3053372 (0x2e973c)
var_88 (ret)	String	"#32770"
var_8C	Long	3052956 (0x2e959c)
var_8C	String	"18467-41"
var_9C	Variant (String)	"ú080;v0TU;J0SX8M0e;Ogf;M8"
var_AC	Variant (Empty)	Empty
var_B0	Long	3051892 (0x2e9174)
var_B0	String	"D:\Projekty\P32\Test2"
var_B4	Long	1573454 (0x18024e)
var_C0	Long	12 (0xc)
var_C0	String	""
var_C4	String	""
var_C8	String	""
var_CC	String	""
var_D0	String	""
var_D4	String	""
var_F4	Variant (Empty)	Empty

Procedure preview under cursor:

The screenshot shows the VB Explorer interface with the 'VB View' window open. The cursor is positioned over the line: `loc_404F5B: Proc_1_5_4`. The 'Variable' window on the right displays the following data:

Variable	Type	Value
var_B0	String	D:\Projekty\P32\Test2
var_B4	Long	1573454 (0x18024e)
var_C0	Long	12 (0xc)
var_C0	String	""
var_C4	String	""
var_C8	String	""
var_CC	String	""
var_D0	String	""
var_D4	String	""
var_F4	Variant (Empty)	Empty