

## The Hammer - Bug #149

### Method Extract: Partial variable name check

05/31/2019 11:00 PM - Wil van Antwerpen

<b>Status:</b>	In Progress	<b>Start date:</b>	05/31/2019
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Description</b>			
<p>Sometimes a variable is seen as being part of a method even while it is not. It looks like this happens because of a partial match. This only happens if the variable is part of the main procedure and is then matched against the extracted code.</p> <p>For example: integer mycode because there is a database field in the method extracted code that looks like customer.mycode</p>			

### History

#1 - 06/02/2019 01:43 AM - Wil van Antwerpen

- Status changed from New to In Progress

This particular case is now covered by checking for valid left characters.

```
Define CS_ValidLeftCharacters For ("()[];,&+-*<>= "+Character(9)) // Character 9=tab char
```

A dot is not a valid character to test if the variable exists or not as the above example shows.