

## QGIS Application - Bug report #15445

### QGIS crashes on layer.getFeatures(...) on request with order by

2016-08-17 05:00 AM - Casper Børgesen

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b> PyQGIS Console	
<b>Affected QGIS version:</b> master	<b>Regression?:</b> No
<b>Operating System:</b> windows	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b> No	<b>Resolution:</b> fixed/implemented
<b>Crashes QGIS or corrupts data:</b> Yes	<b>Copied to github as #:</b> 23371
<b>Description</b>	
<p>I have an example where QGIS (master: 1391aad) crashes when I run the following python script:</p> <pre>r = QgsFeatureRequest() r = r.addOrderBy('FEAT_TYPE', True) f = iface.mapCanvas().currentLayer().getFeatures(r)</pre>	
<p>To reproduce:</p> <ol style="list-style-type: none"><li>1. Open QGIS.</li><li>2. Load and select the attached shape file.</li><li>3. Run the above code lines in the python console.</li></ol>	
<p>QGIS Crashes on the getFeatures(...) call. It says <i>not responding...</i> and finally crashes. It doesn't provide a minidump.</p>	
<p>The same doesn't crash in QGIS 2.16.1.</p>	
<p><i>I'm unsure which of the MASTER's I have to select with regards to "Affected Version".</i></p>	

## History

### #1 - 2017-03-08 12:25 AM - Giovanni Manghi

- Resolution set to fixed/implemented

- Status changed from Open to Closed

Does not crash on 2.18.4 (2.18 will be the next LTR), so I assume is fixed. Please reopen if necessary.

## Files

TELEMAST.dbf	687 KB	2016-08-17	Casper Børgesen
TELEMAST.prj	407 Bytes	2016-08-17	Casper Børgesen
TELEMAST.shp	155 KB	2016-08-17	Casper Børgesen
TELEMAST.shx	28.3 KB	2016-08-17	Casper Børgesen