

```
123
124
125 template <typename Point1T, typename Point2T>
126 :testing::AssertionResult NormalEq (const char* expr1,
127 const char* expr2,
128 const Point1T& p1,
129 const Point2T& p2)
130 {
131     if ((p1.getNormalVector3FMap ().cwiseEqual (p2.getNormalVector3FMap ().all ()))
132         .all ())
133         return :testing::AssertionSuccess ();
134     return :testing::AssertionFailure ();
135     << "Value of: " << expr2 << " getNormalVector3FMap (*)" << std::endl
136     << " Actual: " << p2.getNormalVector3FMap ().transpose () << std::endl
137     << " Expected: " << expr1 << " getNormalVector3FMap (*)" << std::endl
138     << " Which is: " << p1.getNormalVector3FMap ().transpose ();
139 }
140
141 template <typename Point1T, typename Point2T>
142 :testing::AssertionResult NormalNear (const char* expr1,
143 const char* expr2,
144 const Point1T& p1,
145 const Point2T& p2,
146 double abs_error)
147 {
148     const Eigen::Vector3f diff = ((p1.getNormalVector3FMap () -
149 p2.getNormalVector3FMap ().cwiseAbs ());
150     if ((diff.array () < abs_error).all ())
151         return :testing::AssertionSuccess ();
152     return :testing::AssertionFailure ();
153     << "Some of the element-wise differences exceed " << abs_error << "
154     << " (which evaluates to " << abs_error << ") " << std::endl
155     << "Difference: " << diff.transpose () << std::endl
156     << " Value of: " << expr2 << " getNormalVector3FMap (*)" << std::endl
157     << " Actual: " << p2.getNormalVector3FMap ().transpose () << std::endl
158     << " Expected: " << expr1 << " getNormalVector3FMap (*)" << std::endl
159     << " Which is: " << p1.getNormalVector3FMap ().transpose ();
160 }
161
162 #include "BlankPlugin.h"
163
164 class FBlankPlugin : public FBlankPlugin
165 {
166     /** ModuleInterface Implementation */
167     virtual void StartupModule() override;
168     virtual void ShutdownModule() override;
169 };
170 IMPLEMENT_MODULE (FBlankPlugin, BlankPlugin)
171
172 void FBlankPlugin::StartupModule()
173 {
174     // This code will execute after your module is loaded
175 }
176
177 void FBlankPlugin::ShutdownModule()
178 {
179     // This function may be called during shutdown to
180     // we call this function before unloading the module
181 }
182
183
184
185
186
187
188
189
190
191
192
193
194
195
196
197
198
199
200
```

DOWNLOAD: <https://bitly.com/28xmi>

File was found and ready to download  
UPLOADED 14 HOURS AGO  
Fastest Source: **usenet.nl**  
Click the download button and select one of the found direct sources.  
4.4 (5 reviews) Download  
You need to log in before you can post comments.  
Navigation Registration FAQ

7c23cc9bc

[KickLab XXL 1.0.2.exe 64 Bit](#)  
[Dil Kabaddi 3 Full Hd 1080p Movie](#)  
[Camera Scanner PDF creator Pro 1.22 APK \[Paid\] \[Full\]](#)  
[Farz Ki Jung Part 1 Movie Download In Hindi](#)  
[city car driving activation keygen indir](#)