JavaScript is disabled on your browser.

* [Overview](http://docs.google.com/overview-summary.html)
* [Package](http://docs.google.com/package-summary.html)
* Class
* [Use](http://docs.google.com/class-use/RealisationRequest.html)
* [Tree](http://docs.google.com/package-tree.html)
* [Deprecated](http://docs.google.com/deprecated-list.html)
* [Index](http://docs.google.com/index-files/index-1.html)
* [Help](http://docs.google.com/help-doc.html)
* Prev Class
* [Next Class](http://docs.google.com/simplenlg/server/SimpleClient.html)
* [Frames](http://docs.google.com/index.html?simplenlg/server/RealisationRequest.html)
* [No Frames](http://docs.google.com/RealisationRequest.html)
* [All Classes](http://docs.google.com/allclasses-noframe.html)
* Summary:
* Nested |
* Field |
* [Constr](#id.3znysh7)|
* [Method](#id.2et92p0)
* Detail:
* Field |
* [Constr](#id.3dy6vkm)|
* [Method](#id.4d34og8)

simplenlg.server

## Class RealisationRequest

* java.lang.Object
  + simplenlg.server.RealisationRequest

All Implemented Interfaces: java.lang.Runnable

* public class RealisationRequest  
  extends java.lang.Object  
  implements java.lang.Runnable  
  This class handles one realisation request.Author: Roman Kutlak The object will parse the xml from the client socket and return a surface realisation of the xml structure. If an exception occurs, the request attempts to inform the client by sending a string that starts with "Exception: " and continues with the message of the exception. Sending the error might fail (for example, if the client disconnected). The program implements the "standard" socket protocol: each message is preceded with an integer indicating the length of the message (int is 4 bytes).

### Constructor SummaryConstructors

|  |
| --- |
| * + Constructor and Description |
| * + [**RealisationRequest**](http://docs.google.com/simplenlg/server/RealisationRequest.html#RealisationRequest(java.net.Socket))(java.net.Socket s) |

### Method SummaryMethods

|  |  |
| --- | --- |
| * + Modifier and Type | * + Method and Description |
| * + void | * + [**run**](http://docs.google.com/simplenlg/server/RealisationRequest.html#run())() |

### Methods inherited from class java.lang.Objectequals, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

### Constructor Detail

#### RealisationRequest public RealisationRequest(java.net.Socket s)

### Method Detail

#### run public void run()**Specified by:** run in interface java.lang.Runnable

* [Overview](http://docs.google.com/overview-summary.html)
* [Package](http://docs.google.com/package-summary.html)
* Class
* [Use](http://docs.google.com/class-use/RealisationRequest.html)
* [Tree](http://docs.google.com/package-tree.html)
* [Deprecated](http://docs.google.com/deprecated-list.html)
* [Index](http://docs.google.com/index-files/index-1.html)
* [Help](http://docs.google.com/help-doc.html)
* Prev Class
* [Next Class](http://docs.google.com/simplenlg/server/SimpleClient.html)
* [Frames](http://docs.google.com/index.html?simplenlg/server/RealisationRequest.html)
* [No Frames](http://docs.google.com/RealisationRequest.html)
* [All Classes](http://docs.google.com/allclasses-noframe.html)
* Summary:
* Nested |
* Field |
* [Constr](#id.3znysh7)|
* [Method](#id.2et92p0)
* Detail:
* Field |
* [Constr](#id.3dy6vkm)|
* [Method](#id.4d34og8)