

Class Connector

java.lang.Object
Connector

```
public class Connector  
extends java.lang.Object
```

Constructor Summary

Constructors

Constructor	Description
-------------	-------------

Connector ()	creates Connector object Connects to the main server via fetching IP and port from cnf file
---------------------	---

Method Summary

All Methods	Instance Methods	Concrete Methods
-------------	------------------	------------------

Modifier and Type	Method	Description
void	CloseConnection ()	Closes down connection from server
void	Connect (java.lang.String IP, java.lang.String Port)	Creates a connection to the passed IP and Port creating a severSocket connection

Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

Constructor Details

Connector

```
public Connector()  
    throws java.io.IOException
```

creates Connector object Connects to the main server via fetching IP and port from cnf file

Throws:

java.io.IOException - ?

Method Details

Connect

```
public void Connect(java.lang.String IP,  
                    java.lang.String Port)  
    throws java.io.IOException
```

Creates a connection to the passed IP and Port creating a severSocket connection

Parameters:

IP - , String of ip to connect to

Port - , String of port to connect to

Throws:

java.io.IOException - ?

CloseConnection

```
public void CloseConnection()  
    throws java.io.IOException
```

Closes down connection from server

Throws:

java.io.IOException - ?