#### Windows

### Contents

	Remote access   1.1 Remote desktop (Virtual Network Computing)   1.2 SSH client & X serveur	
2	Java Runtime Environment & Development Kit	1
3	Integrated development environment	1

## 1 Remote access

#### 1.1 Remote desktop (Virtual Network Computing)

This allow you to connect remotely to the WINDOWS computeur:

- Download, install and launch, a VNC server on the WINDOWS computer.
- Install and launch a VNC client on the client computer (for instance you may use *gtkvncviewer* on LINUX or use the link above that give also a client for WINDOWS).

#### 1.2 SSH client & X serveur

This only concern WINDOWS computeur used as client (personnal computer) and allow to run  $\{LI|U\}NIX$  graphical applications.

- Download and install and launch an **x** server
- Download, install and launch an SSH client
- Configure your SSH client to use
  - Compression: PuTTY >>> SSH >>> Enable compression
  - X11 forwarding: PuTTY >>> SSH >>> X11 >>> Enable X11 forwarding
- Now you should be able to connect to a {LI|U}NIX machine that export display to your monitor (try \$ xeyes).

# 2 Java Runtime Environment & Development Kit

- Download and install the last JDK from SUN. **rq**: The Java Development Kit (JDK) contain the Java Runtime Environment (JRE).
- Now you are able to run the Java executable and also to compile it:

- double click on the nectar\dist\nectar.jar file.

### 3 Integrated development environment

- Please download and install the last JDK from SUN.
- Download and install NETBEANS.