**Project description**

**Feel Free to add anything you feel is necessary to this document**

**Screen Readers:**

* Our software must be usable by visually impaired users
* We will try to support **Linux** and **Windows**
  + For Linux, we will use **ORCA** (comes with linux)
  + For windows, we will use **NVDA -** [**https://www.nvaccess.org/download/**](https://www.nvaccess.org/download/)

**GUI:**

* We should use Java Swing as we have learned it in previous courses
* On **windows** we need to enable the Java Access Bridge
  + <http://www.oracle.com/technetwork/articles/javase/index-jsp-136191.html>
* We need to include calls to these frameworks in our GUI, which will look like:

Machine generated alternative text:
rowView. getAccess ib1eContext ( ) . 
setAccessib1eName ( "Row Header" ) ; 
rowView. getAccess ib1eContext ( ) . 
setAcces sibleDescription ( " Displays 
1b1Degrees . setAccessib1eæext ( " Enter 
temperature in degrees . " ) ; 