JInput

Getting Controller & Component Information

```
// uses JInput library
import net.java.games.input.Controller;
import net.java.games.input.ControllerEnvironment;
import net.java.games.input.Version;
import net.java.games.input.Component;
public class FindComponents
  public void listControllers()
     System.out.println("JInput version: " + Version.getVersion());
     ControllerEnvironment ce =
                    ControllerEnvironment.getDefaultEnvironment();
     // get the set of controllers from the controller environment
     Controller[] cs = ce.getControllers();
     // print details and sub-controllers for each of the controllers
     for (int i=0; i < cs.length; i++)
     { System.out.println("\nController #" + i);
       listComponents(cs[i]);
  }
  // Report the component information for a controller.
  // Recursively visit any subcontrollers and report their details as well.
  private void listComponents(Controller contr)
     System.out.println ("Name: '" + contr.getName()
                              + "'. Type ID:" + contr.getType());
     // get the components in the controller, and list their details
     Component [] comps = contr.getComponents();
     for (int i=0; i < comps.length; i++)
     { System.out.println (" name: " + comps[i].getName()
                              + " ID: " + comps[i].getIdentifier());
     // find subcontrollers, if any, and recursively list their details too
     Controller[] subCtrls = contr.getControllers();
     for (int j=0; j < subCtrls.length; j++)
     { System.out.println(" " + contr.getName() + " subcontroller #" + j);
       listComponents(subCtrls[j]);
  }
  public static void main(String[] args)
  { FindComponents f = new FindComponents();
     f.listControllers();
  }
}
```