# SCRIPT - Vendor Accessibility Demo

# [DRAFT, Rob Eveleigh, Handout 2]

1. Demonstration of functionality without a mouse, using a keyboard only. For reference, see the [no mouse challenge](http://nomouse.org/). Install and utilize a Force Focus Bookmarklet such as [Paul Adam’s Force Focus Bookmarklet](http://pauljadam.com/bookmarklets/focus.html) to enhance focus as necessary during the demonstration.
2. Demonstration of user experience navigating and interacting with a variety of product functions using a desktop screen reader such as [JAWS](http://www.freedomscientific.com/Products/Blindness/JAWS) and/or [NVDA](http://www.nvaccess.org).
3. Demonstration of user options for selection of color contrast and styles. Provide demonstration of the free pre-installed tool [Paciello Colour Contrast Analyser](https://developer.paciellogroup.com/resources/contrastanalyser/) during conversation about color contrast.
4. Demonstration of user interface response to screen magnification assistive technologies such as [ZoomText](http://www.zoomtext.com/products/zoomtext-magnifierreader/). Include a demonstration, as appropriate, of the the product’s response to 200% zoom using the browser's zoom function.
5. Install the [WebAIM WAVE Browser Tool](http://wave.webaim.org/extension/) and walk through the user interface.
6. Provide information about the accessibility of interfaces for system administrators.

Prior to the accessibility demonstration, review the College’s Electronic and Information Technology Accessibility Standards and Procedures (<accessibility.COLLEGE.edu>), specifically the sections on Purchasing/Procurement and Web Accessibility.