**Setting up Chrome's Dev Tools**

**Things you should learn from this lesson:**

* chrome developer tools has an emulator built in to it.
  + you are able to select from predefined devices
  + allows you to see how a page will render in a device
  + On a Windows PC? The shortcut you should use to open DevTools is actually ctrl-shift-j.
* Chrome’s Guide to DevTools
  + [Here’s Chrome’s guide to opening DevTools.](https://developers.google.com/web/tools/chrome-devtools/iterate/inspect-styles/shortcuts)

**Using the New Device Emulation Interface:**

The Device Emulation interface changed a bit with the newer version of Chrome Dev Tools. Here are the instructions for emulating the required device characteristics in the new UI:

1. Select **Edit** from the **Responsive** drop-down menu.
2. Select **Add custom device**.
3. Give the device a unique name in the **Device name** field.
4. Fill in the fields for **Width**, **Height**, **Device pixel ratio** and **User agent string**.
5. Select **Add**.
6. Select the newly added device from the **Responsive** drop-down menu.
7. Change the **Zoom** level to 100%.
8. Select and hold down on the reload icon until the context menu appears and select **Clear Cache and Hard Reload**.

– Created by [Utimacy](https://classroom.udacity.com/courses/ud893)

Top of Form

Bottom of Form