Class Lesson Exercise – Flexbox

1. Go to this folder: [Flexbox Lesson](https://lrsdcdn-my.sharepoint.com/:f:/r/personal/juan_carvaja_lrsd_net/Documents/IDM%20Intro%20-%20Web%20Design%20and%20Development/IDM%20Intro%20-%20HTML%20and%20CSS/Class%20Lessons?csf=1&web=1&e=Jr4fca) (It is in our class OneDrive Folder)
2. Download the folder: ***flexbox***
3. The folder will be compressed. So, to decompress and extract, follow the following link instruction if you do not know how to do it: [How to compress and decompress folders](https://lrsdcdn-my.sharepoint.com/:w:/r/personal/juan_carvaja_lrsd_net/Documents/IDM%20Intro%20-%20Web%20Design%20and%20Development/Instructions/how-to-compress-and-decompress.docx?d=w4407fc87fd44437dab16b58db21510f8&csf=1&web=1&e=95quRx)
4. Set up the project in visual studio code by opening your folder ***flexbox.***
   * 1. Follow these instructions if you do not know how to do it: [How to open projects, create files and open folders in VSCode](https://lrsdcdn-my.sharepoint.com/:w:/r/personal/juan_carvaja_lrsd_net/Documents/IDM%20Intro%20-%20Web%20Design%20and%20Development/VIsual%20Studio%20Code/VisualStudioCodeInstructions.docx?d=w4516cbcd8a2b440abdf1c0f55c6bad09&csf=1&web=1&e=XfSy1K)

1. Open the flexboxPlayground.html to start practicing.
   * 1. Use:
        + Display: flex;
        + Justify-content;
        + Align-items;
        + Flex-direction;
        + Flex-wrap;
        + Flex-grow
        + order
     2. This is your opportunity to ask me any questions.
2. I'll go around the class and check on you