DMIT 1530 Flexbox Layout Exercise

The layout shown below can be done using flexbox properties such as display, flex-wrap, justify-content & align-items. You will require two flexbox containers to achieve the layout below.

Remember that Flexbox is one dimensional and aligns items within a single row. Justify-content defines how items are aligned along the main axis of that row & align-items define how the items are aligned along the cross axis.

A screenshot of a cell phone

Description automatically generated

This does not have to be a fully responsive layout, but your images should be contained within their containers.

A screenshot of a cat

Description automatically generated

Download the exercise starter files to begin.

The build:

* Give the main content area a width of 65%, a border of 1px, a border radius of 5px, and padding of 10px all around.
* Give the aside a width of 33%, a border of 1px, a border radius of 5px, and padding all around of 10px.
* The extra 2% of space in the row should go between the two items.
* Inside the main content area the first image will take up 100% of the available space and the other items will wrap within that row. The paragraph and second image will each take up 48% of the available space, and the 2% of leftover space should go between those items to create a gutter space between them.