

CISC 3300 S25  
In class assignment 6

1. **relative** positioning moves an element from the position it would be in normal flow.
2. **layout systems** set rules and standards for how a layout should flow and position elements in a more systematic way
3. **flexbox** defines an element as a flex container
4. **Grid** is a two dimensional CSS layout system
5. Create 3 boxes, they should be stacked vertically and center aligned on the page, use only flexbox rules, give the boxes a border or some color. The end product should look something like:



6. Create a css grid container with 4 rows and 4 columns, each 100px long. Create a grid item that spans from row 1 to row 4 and column 1 to column 2. Create a second grid item that spans from row 1 to row 2 and column 3 to column 4. Give the grid items color. The end product should look something like:

