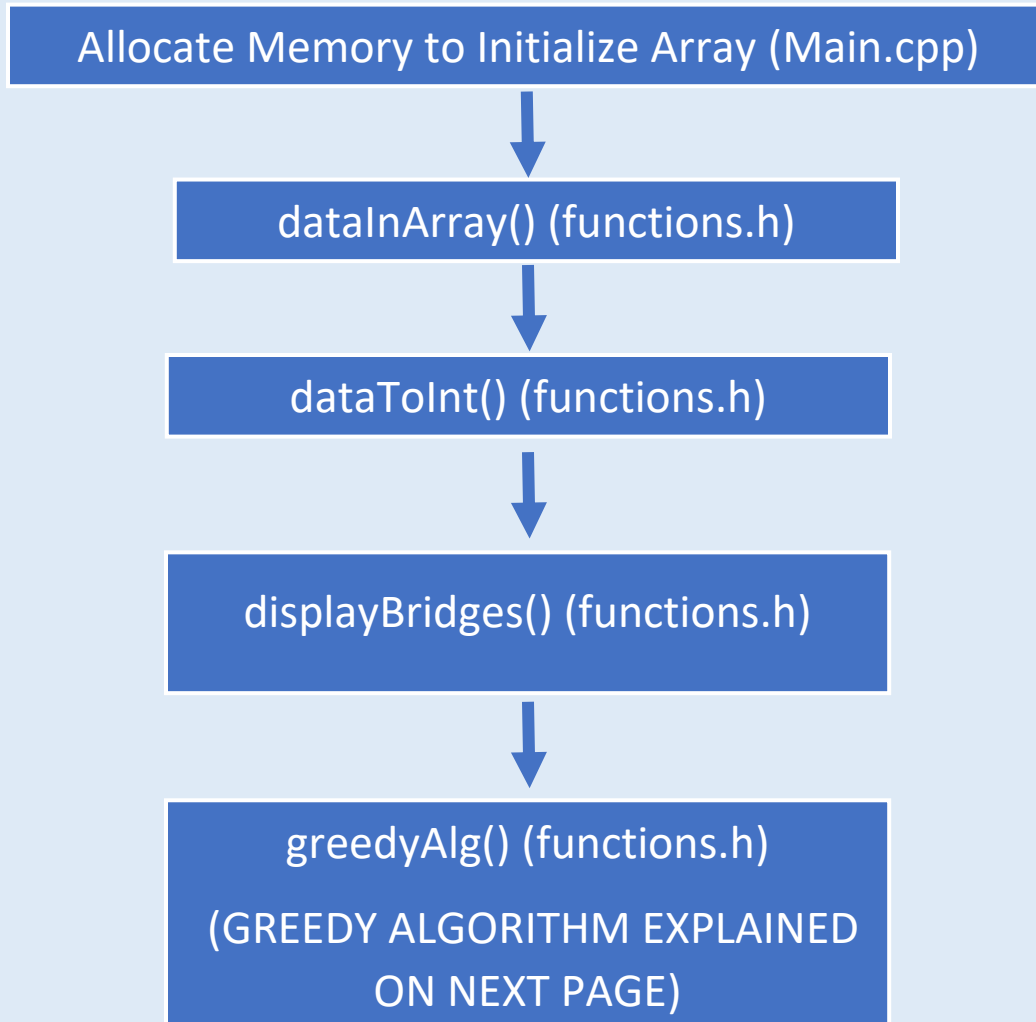


Flow Chart



Greedy Algorithm

findBestPath()

Start with left top corner pixel.



Check all 2 or 3 adjacent pixels to the right.



Calculate which pixel has the lowest $\text{abs}(\text{first} - \text{next})$.



Add that pixel to the path (turn the pixel RED or whatever the chosen color is for the path) and use that pixel as the next "start"

