

## Week 1 or 2 - MST

My solution is different as it has no protection against valid data. The algorithm itself runs similarly but divides and conquers differently. I built this as one MST class with variables of G, F, number of components, and list of components. The count and label method is very similar even though the names of variables are different. My methods `safe_edge`, and `get_edge` represent the three edge methods below the algorithm method. The reachability method provides the same solution as my `label_one` method. Again biggest improvement is looking into private vs public methods and I really need to get on that.