

LAB 8 Explain

Task 1: In this task I used the concept of minimum spanning tree. Here I visited every node and connected them and added the weight. If any node is already connected then that will be ~~avo~~ avoided.

Task 2 In this task we used the concept of recursion. For step 1 and 2, ~~we~~ ~~it~~ it will ~~be~~ return 1, 2. ~~Other~~ other than that, it will count for more combinations.

Task 3 In this task I took a list ~~rese~~ sorted in descending order. Then I take the highest value of coin ~~then~~ then check how many times can I use it. Same goes for rest until I find the exact amount.