**Lab 4**

**First complete all the incomplete programs of the previous labs and show them. Only once all of them are marked as done should you proceed with Lab 4.**

Q1. Write a program in C to implement basic interval scheduling. Each request has a start and finish time stored in an array. Assume that the arrays are already sorted on finish time.

Q2. Write a program in python to implement:

1. Quick find
2. Quick Union