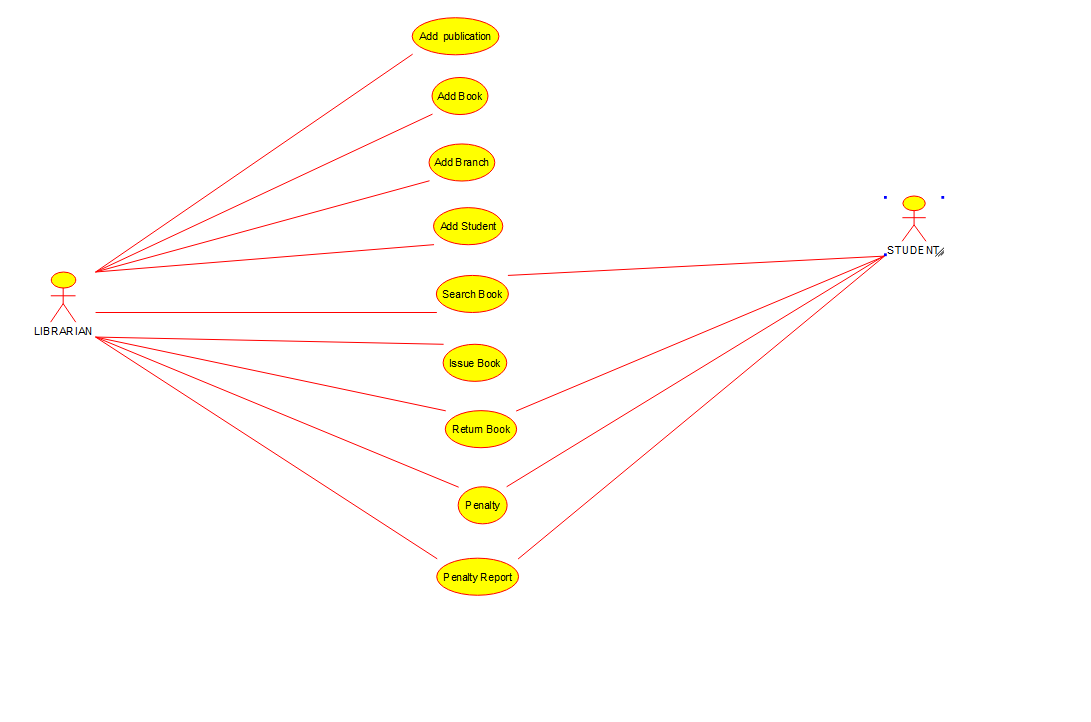
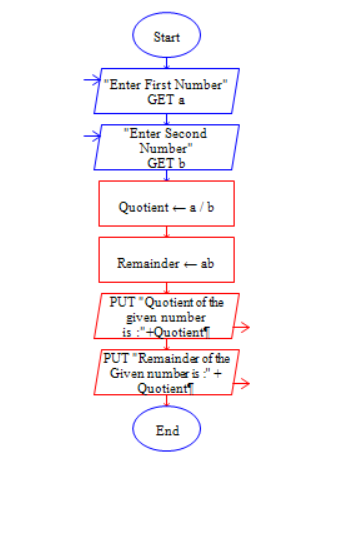


EXPERIMENT 2



EXPERIMENT 3



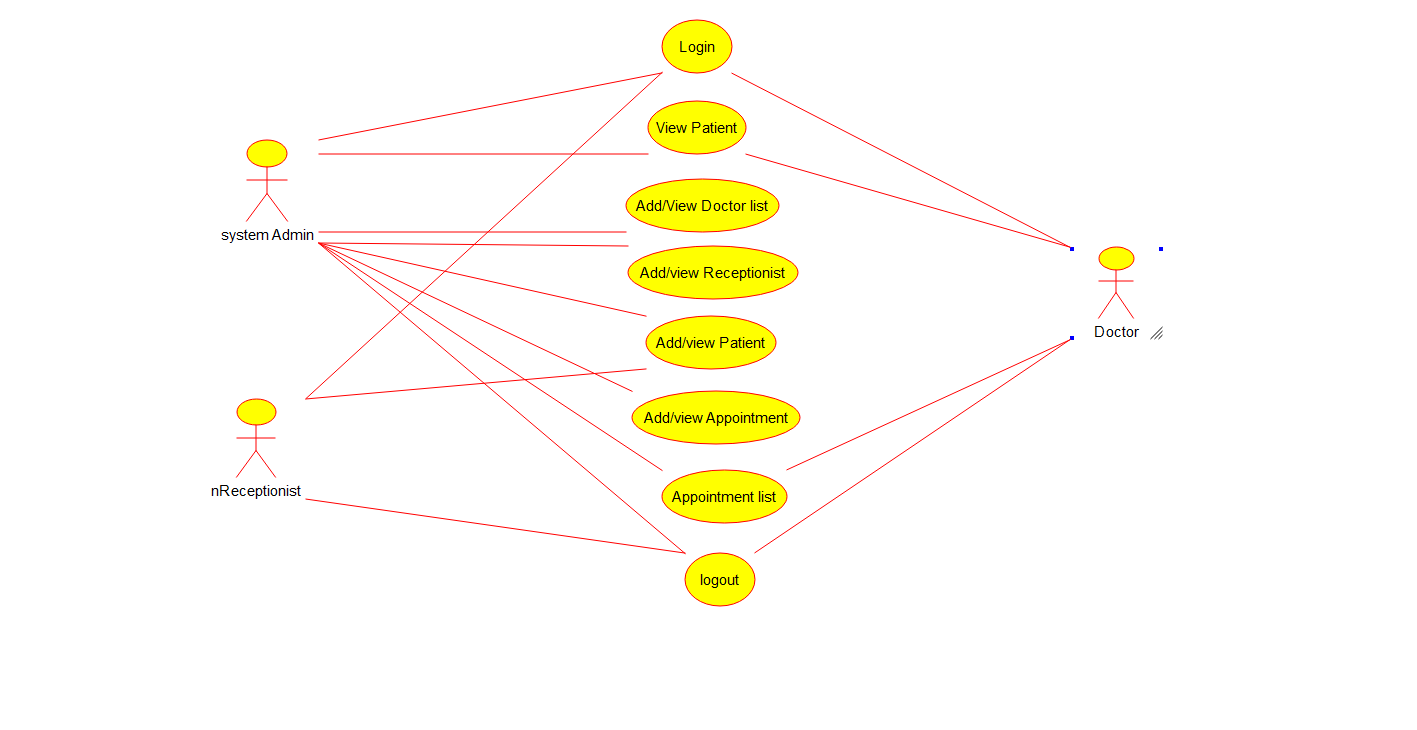
EXPERIMENT 4



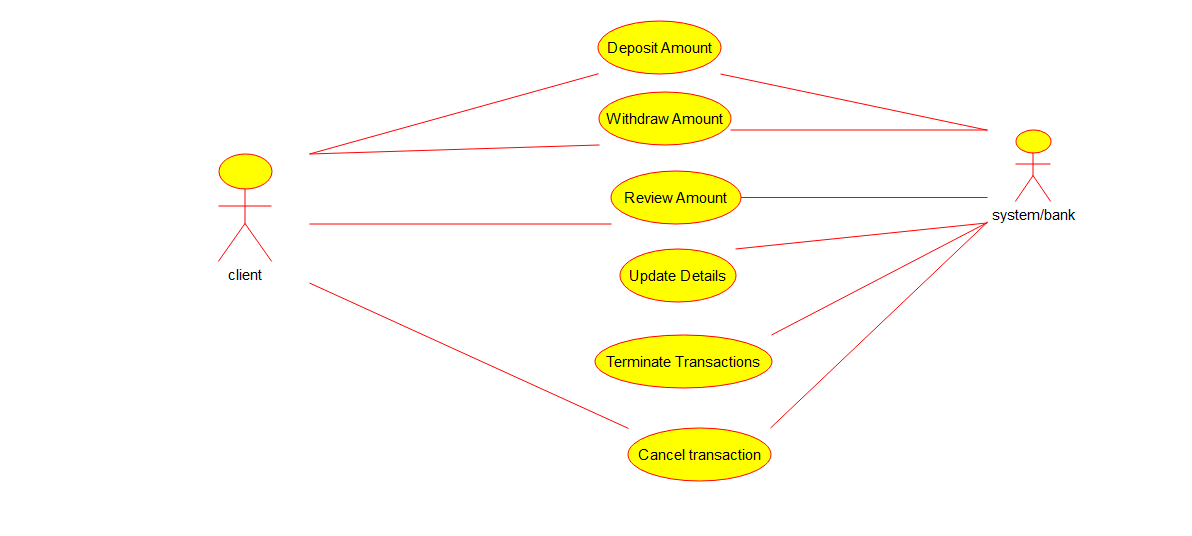
EXPERIMENT 5



EXPERIMENT 6



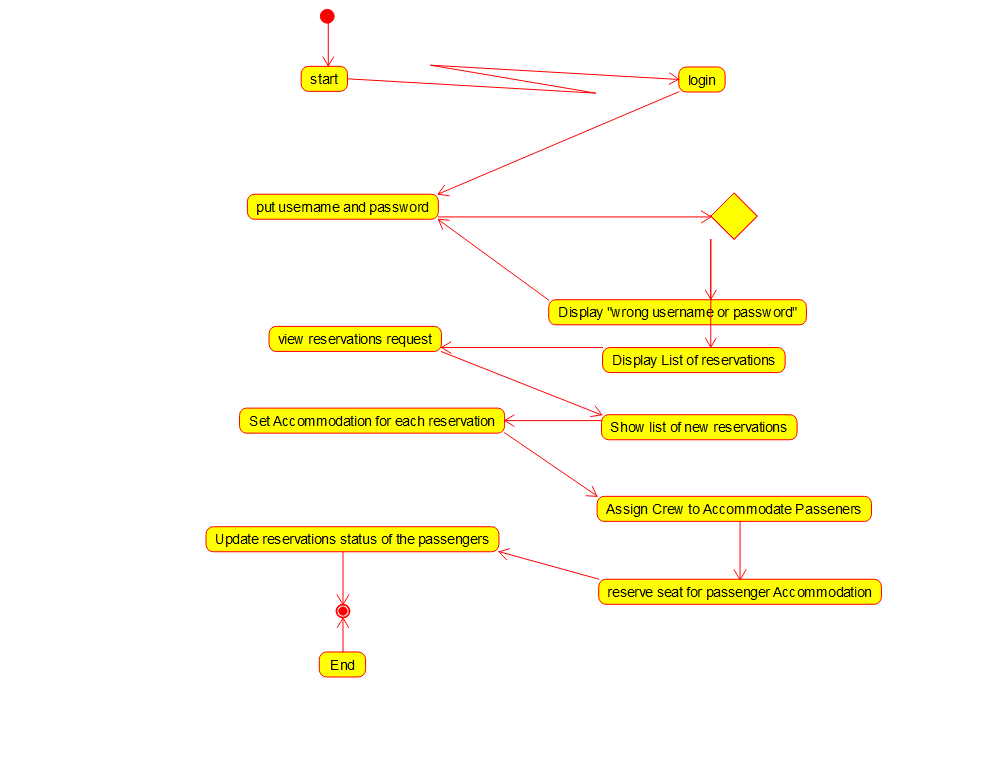
EXPERIMENT 7



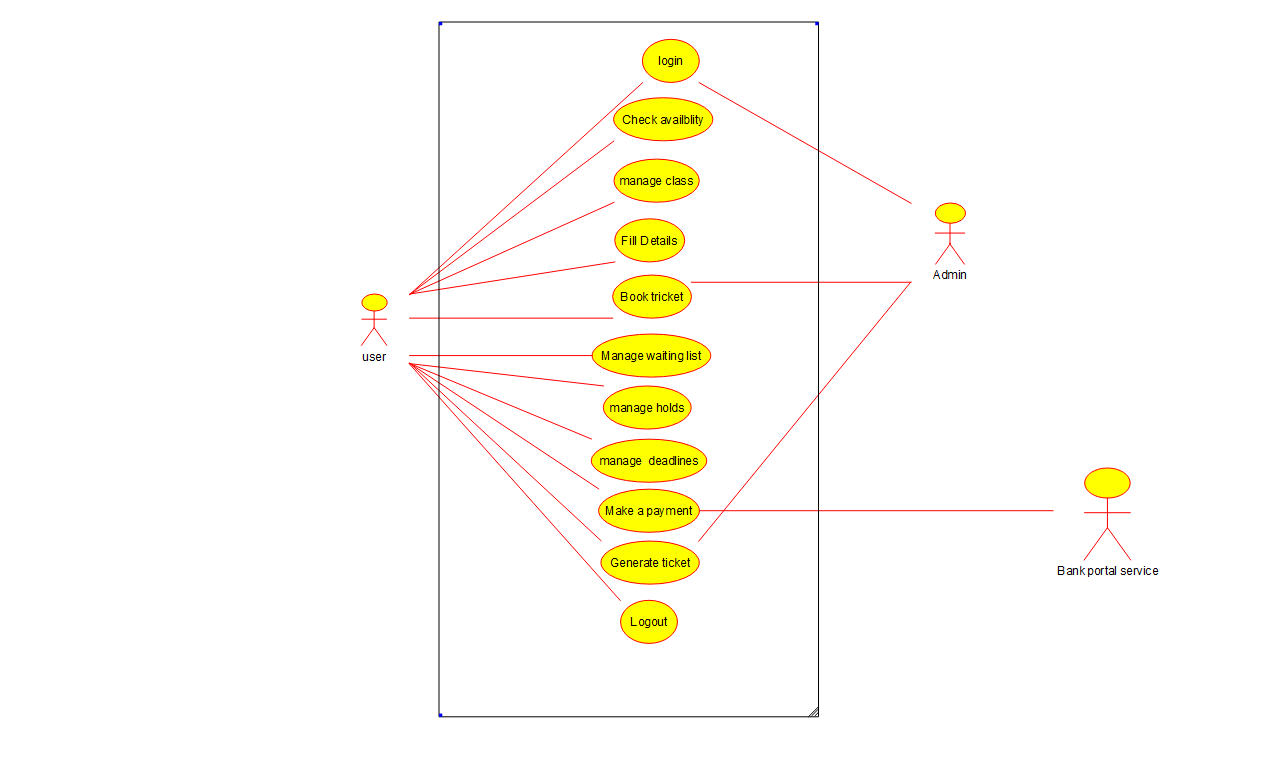
EXPERIMENT 8



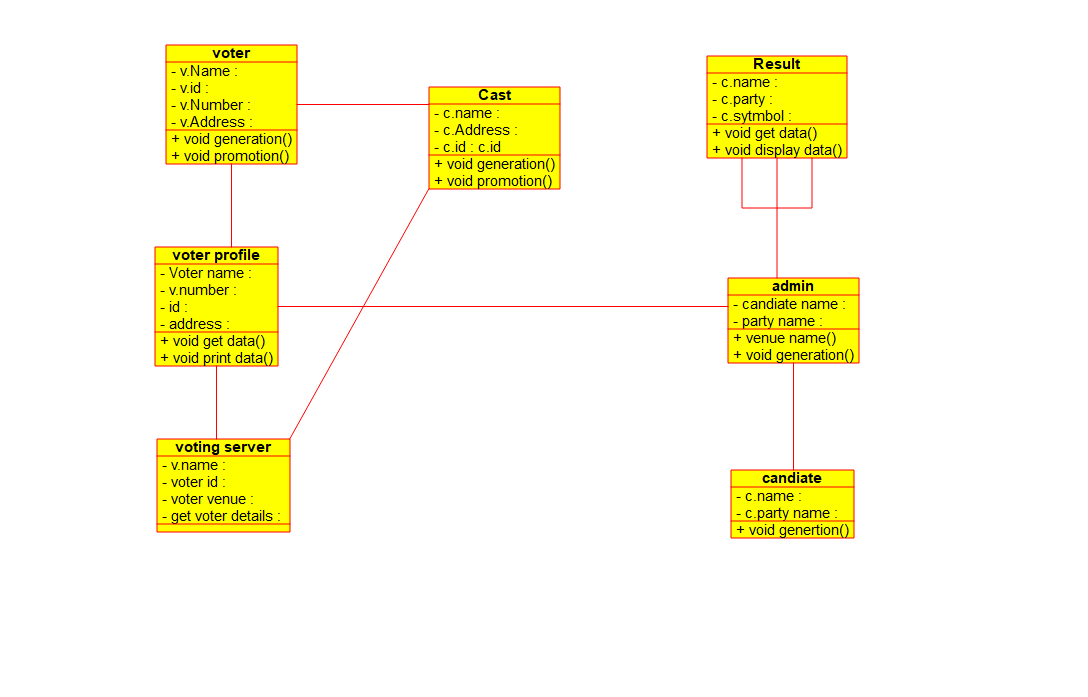
EXPERIMENT 9



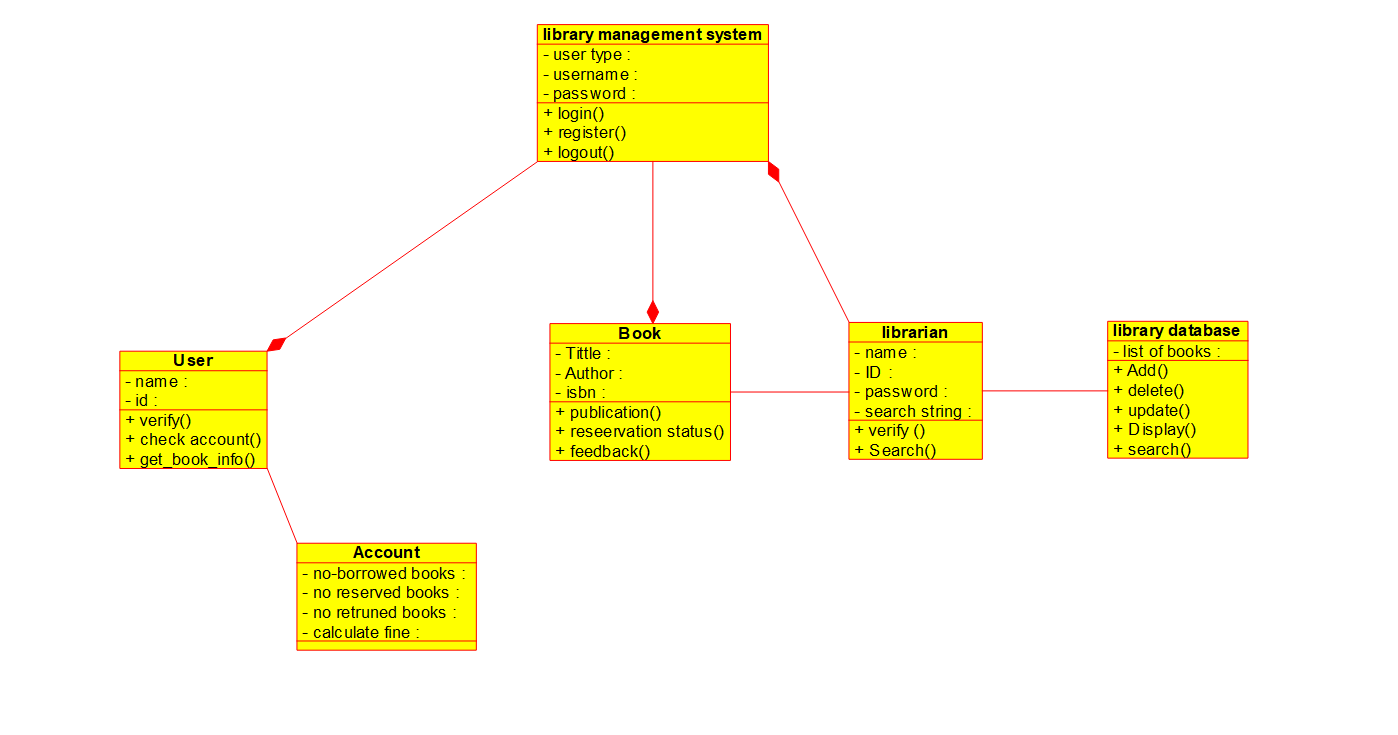
EXPERIMENT 10



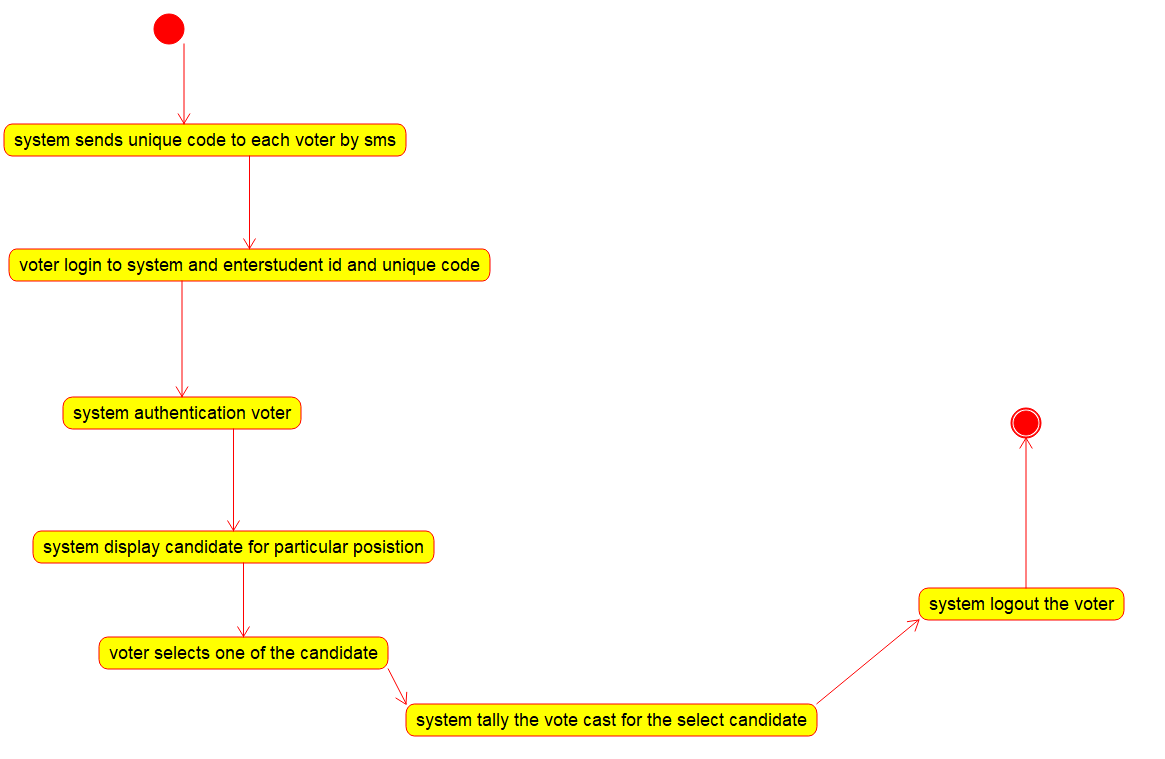
EXPERIMENT 11



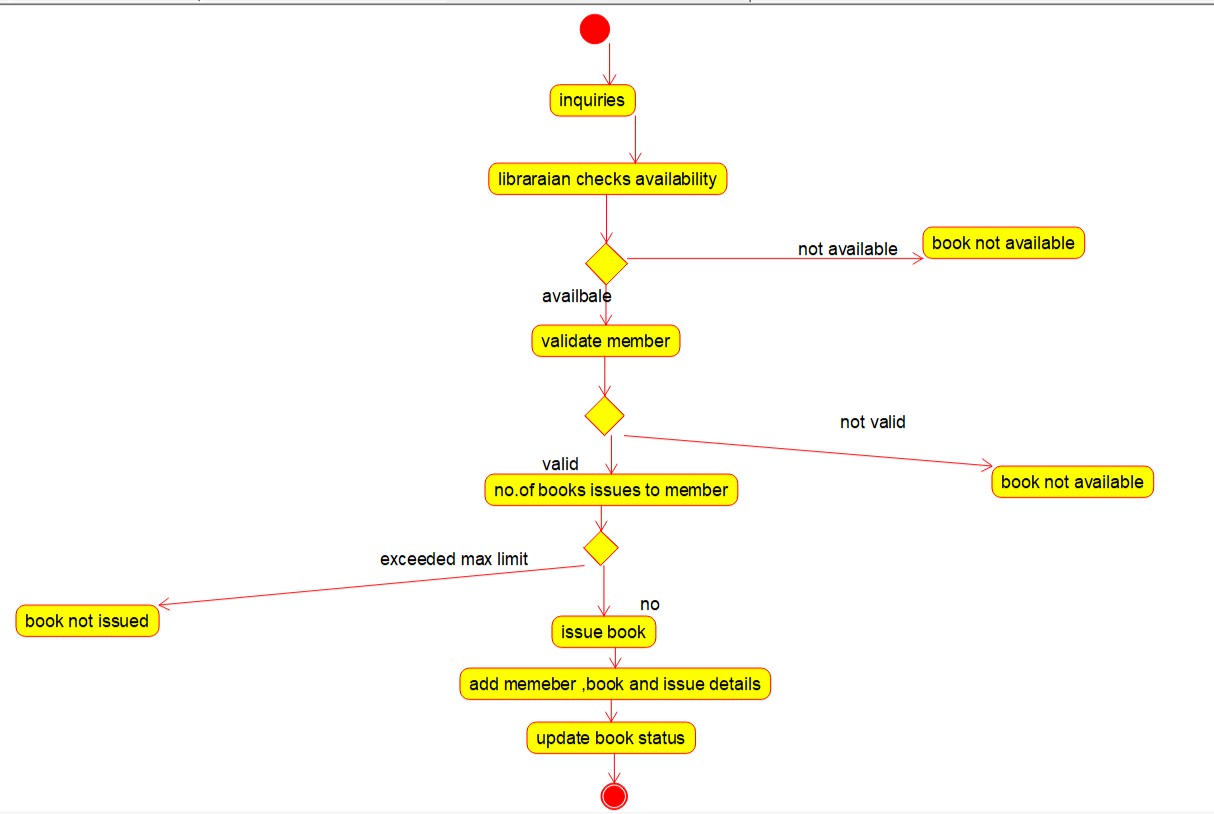
EXPERIMENT 12



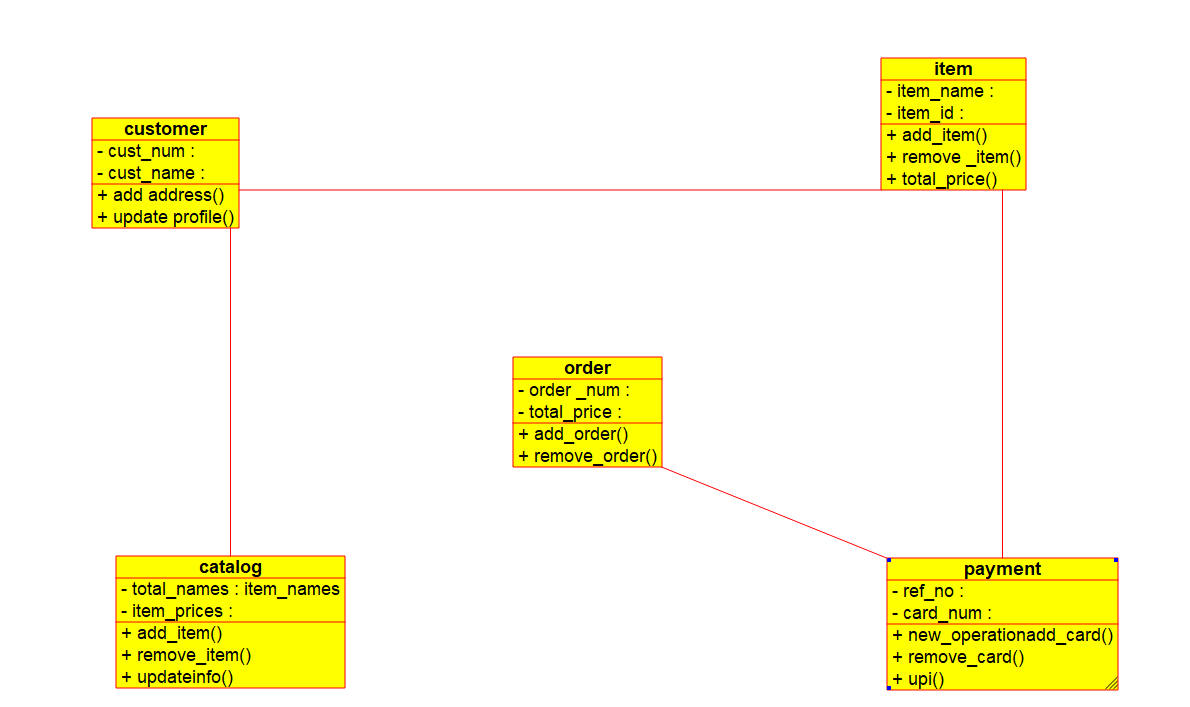
EXPERIMENT 13



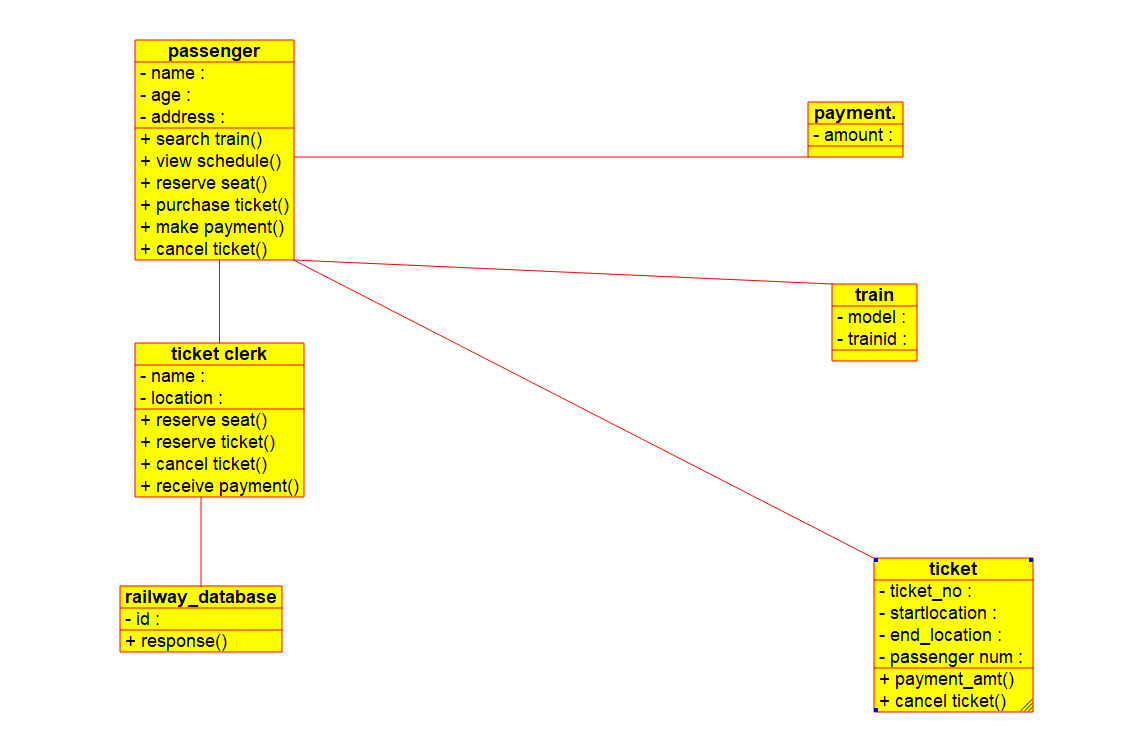
EXPERIMENT 14



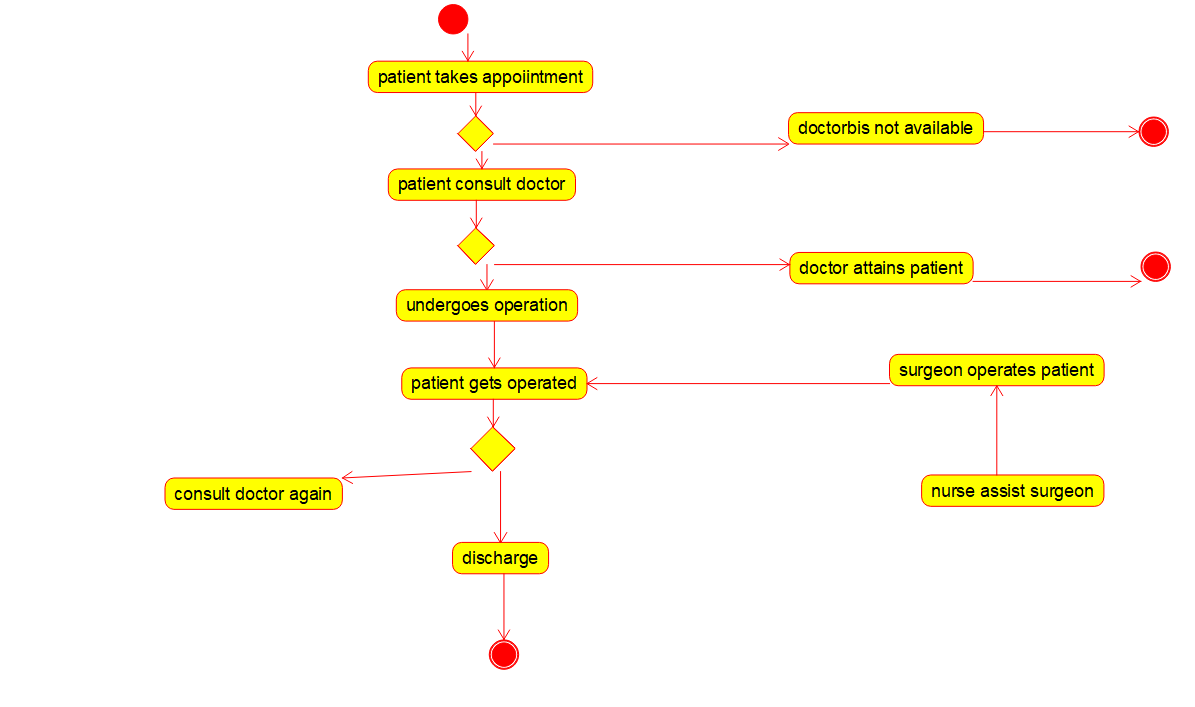
EXPERIMENT 15



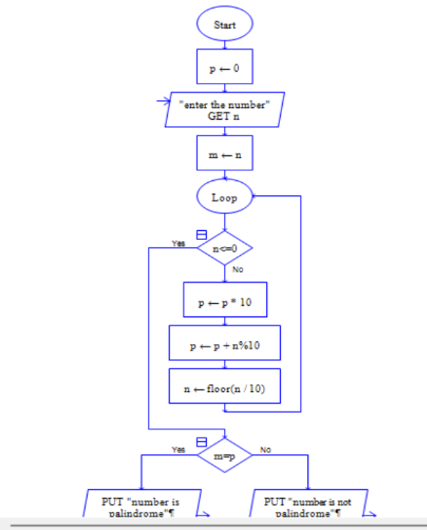
EXPERIMENT 16



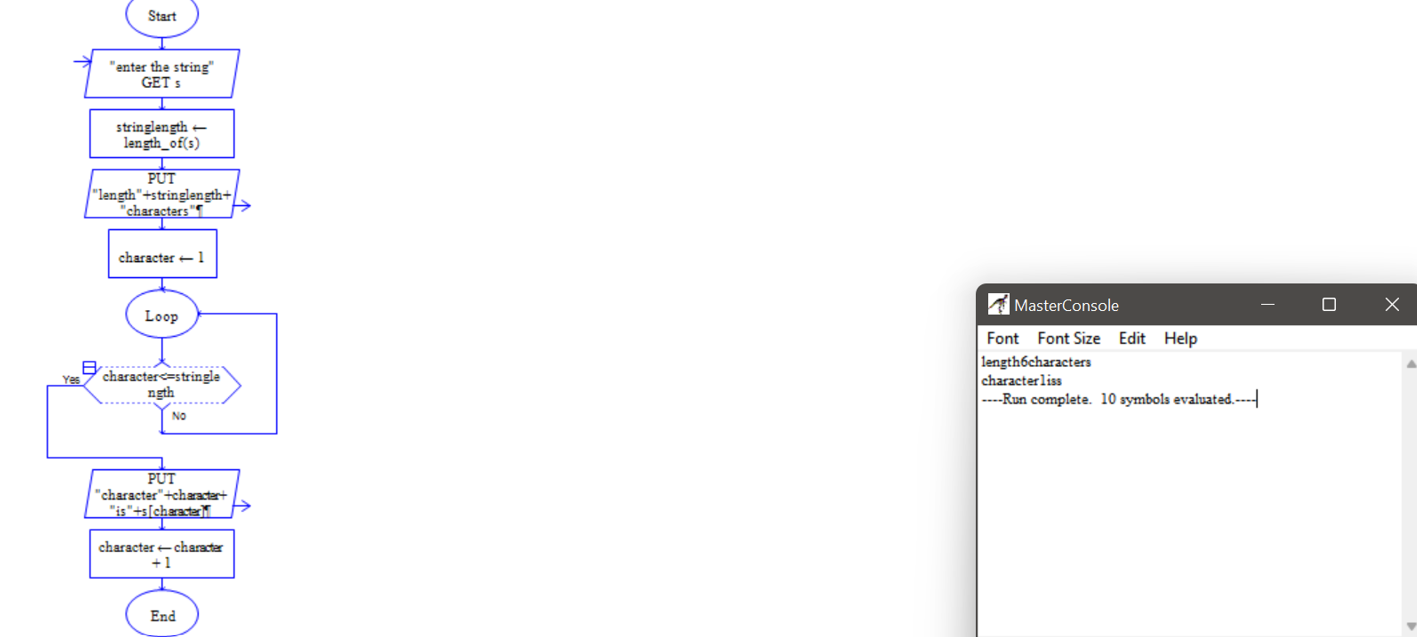
EXPERIMENT 17



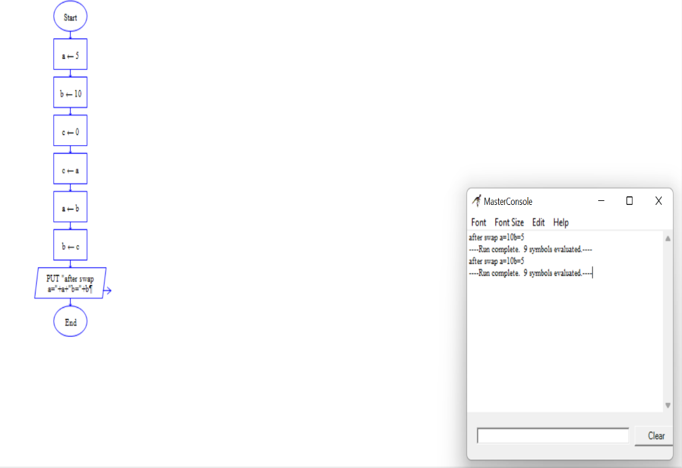
EXPERIMENT 18



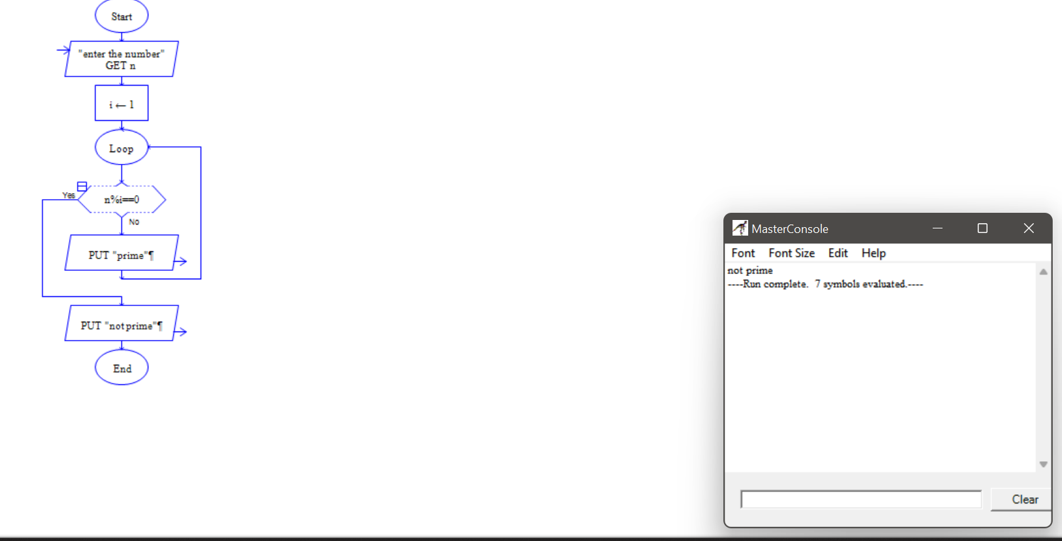
EXPERIMENT 19



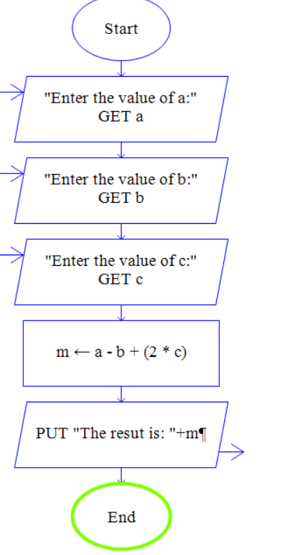
EXPERIMENT 20



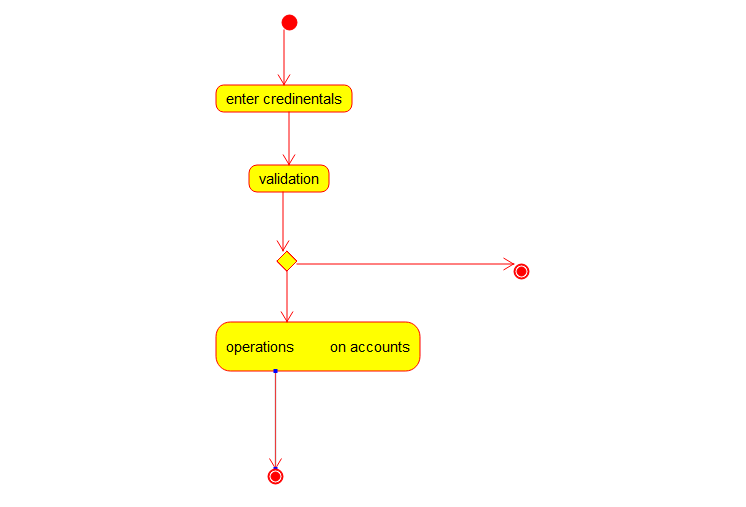
EXPERIMENT 21



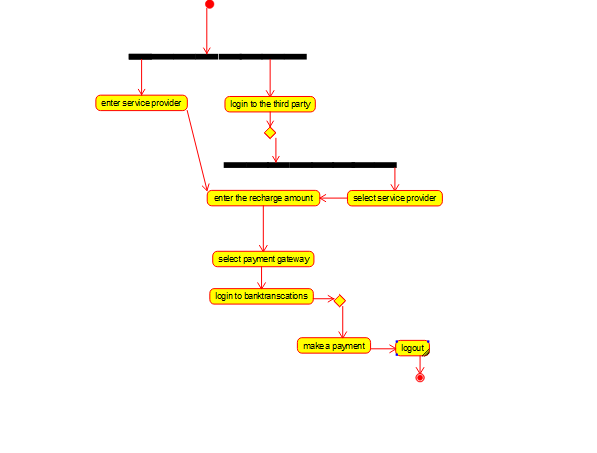
EXPERIMENT 22



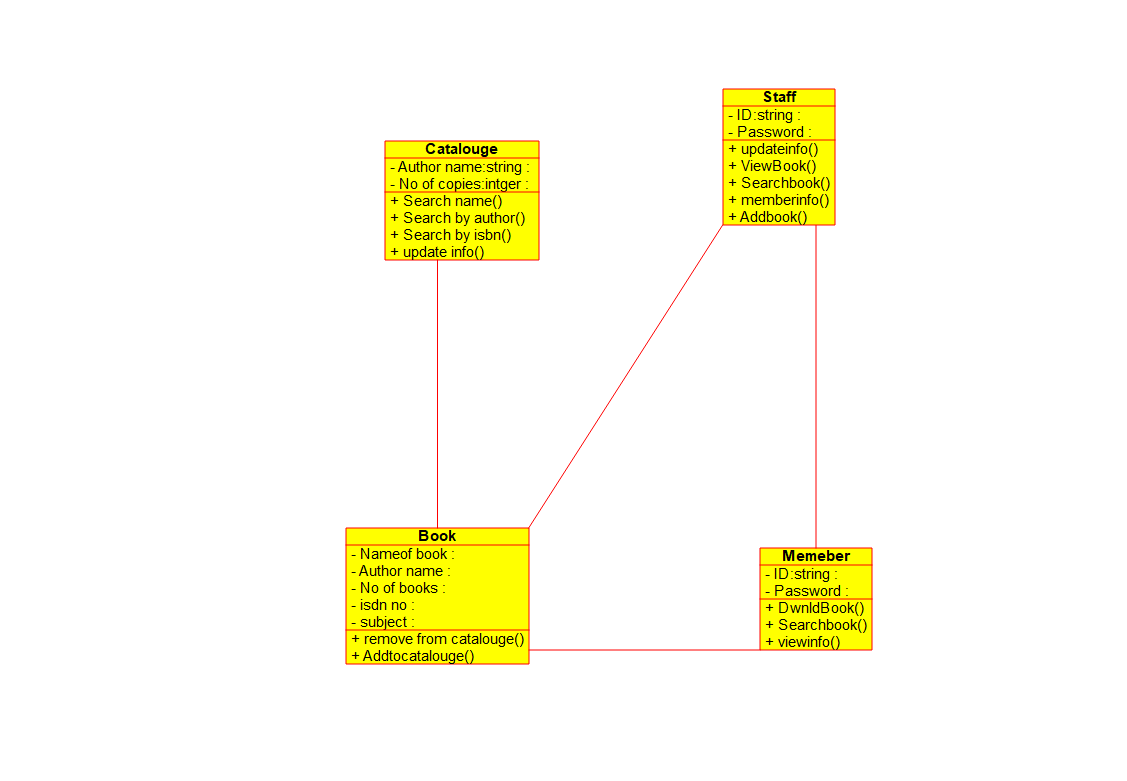
EXPERIMENT 23



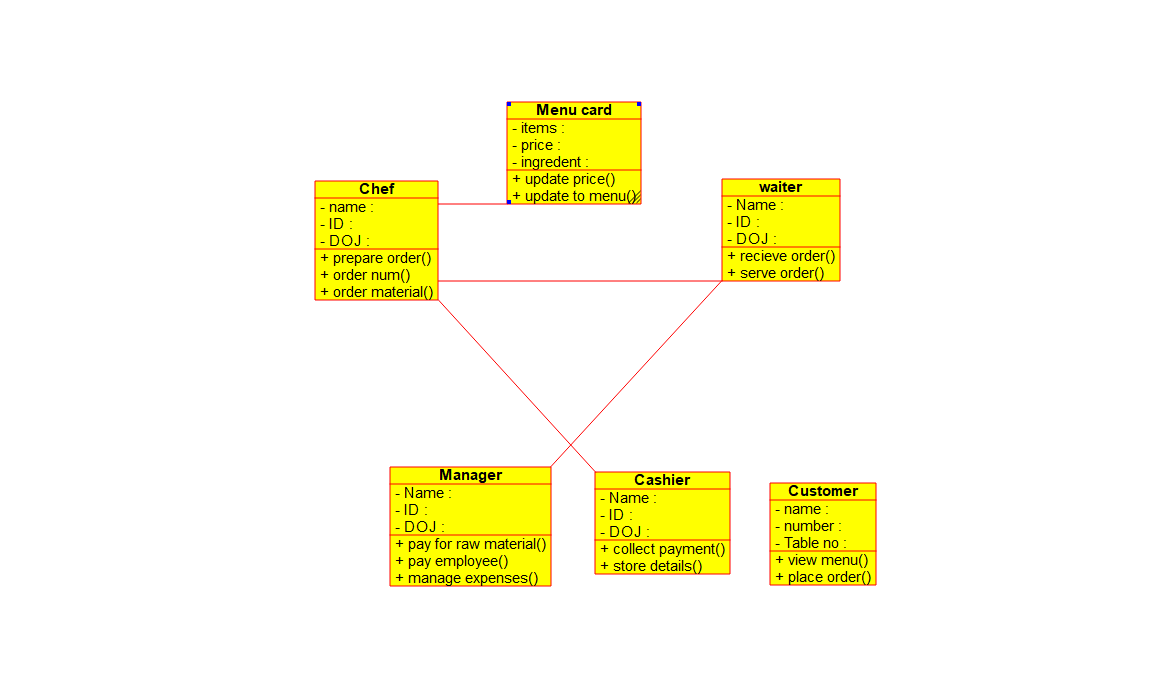
EXPERIMENT 24



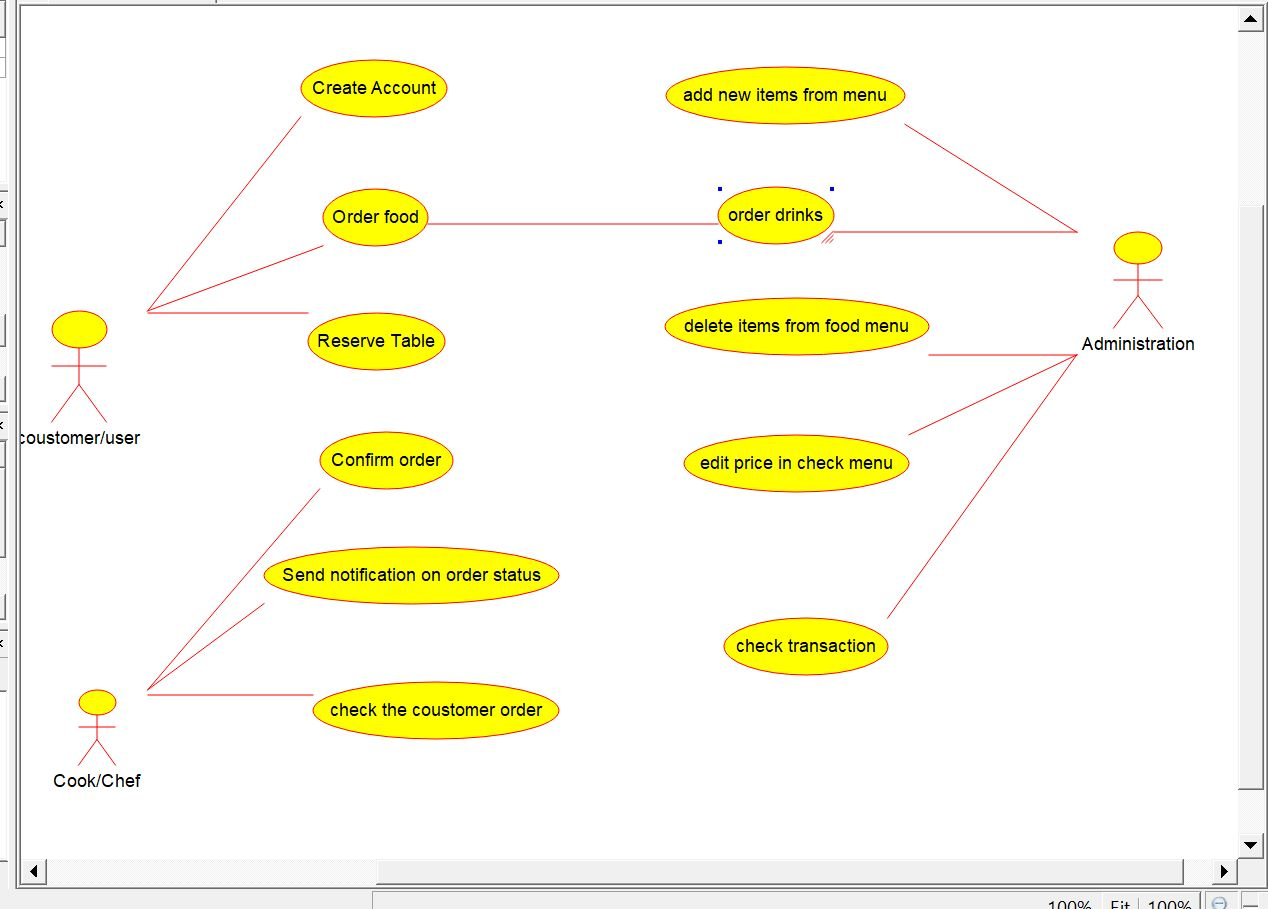
EXPERIMENTS 25



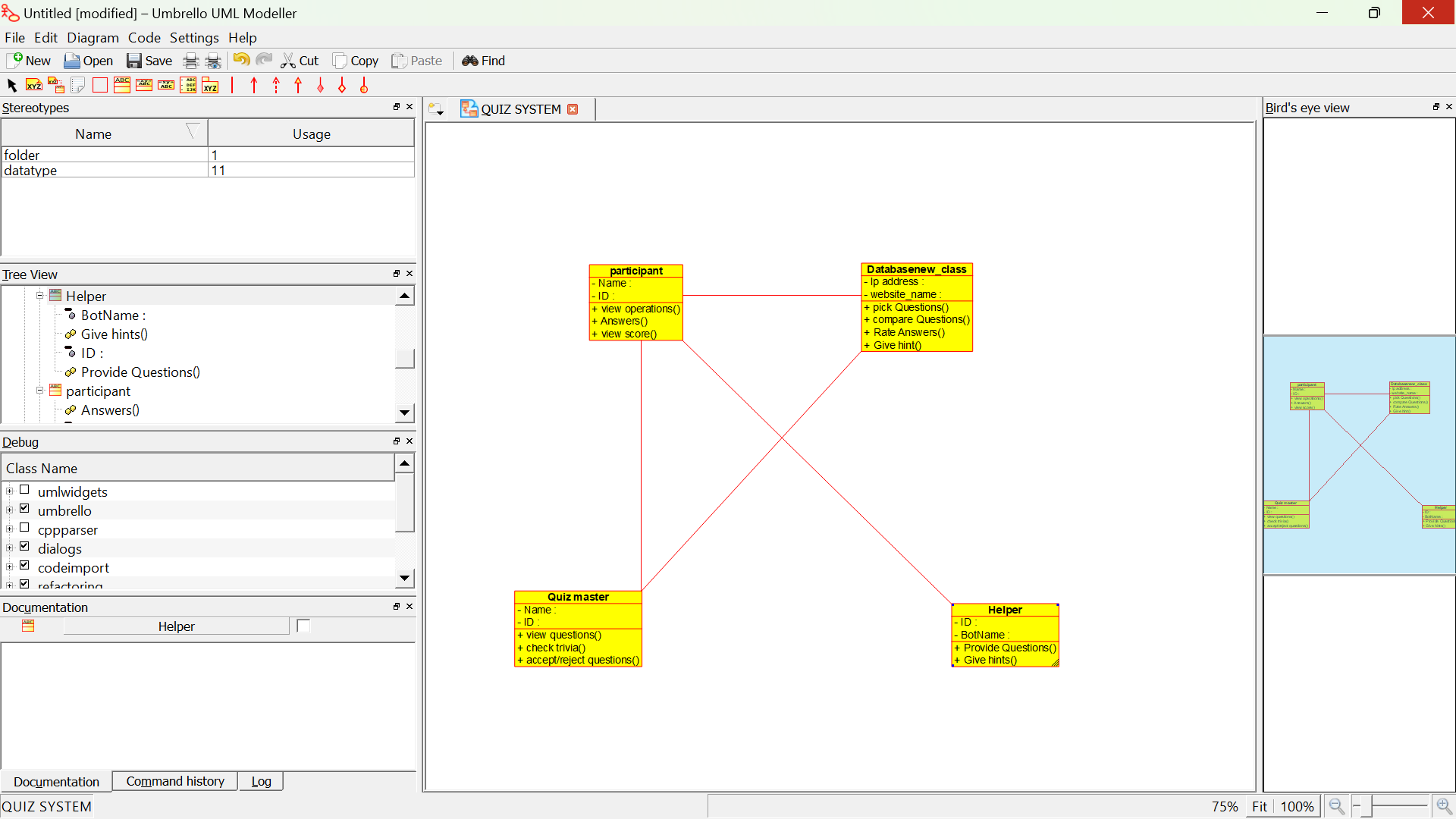
EXPERIMENT 27



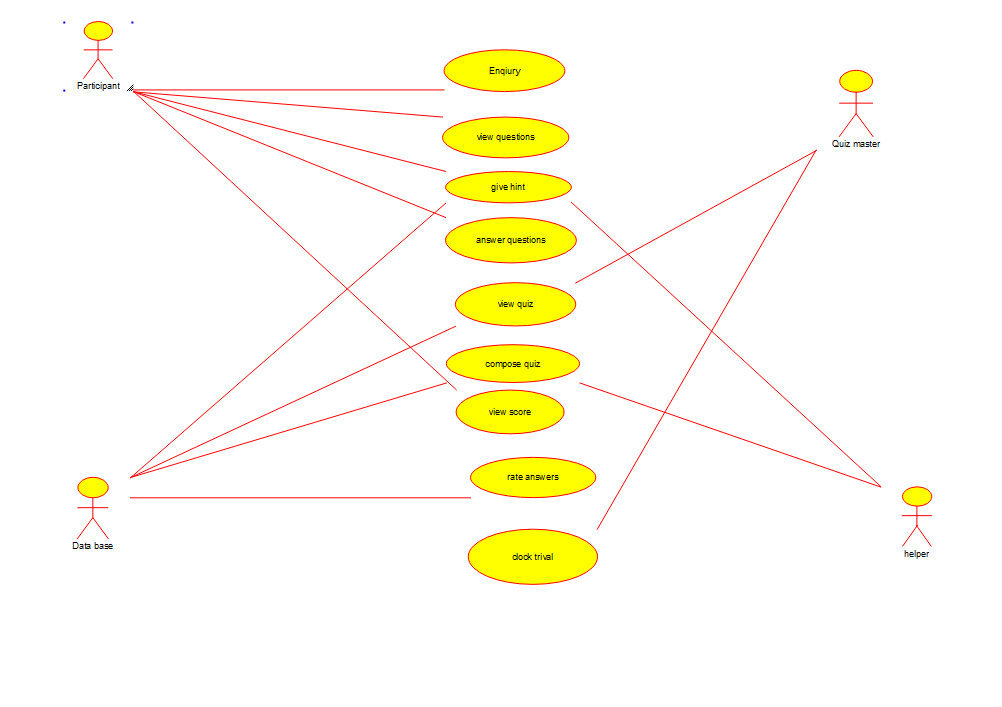
EXPERIMENT 26



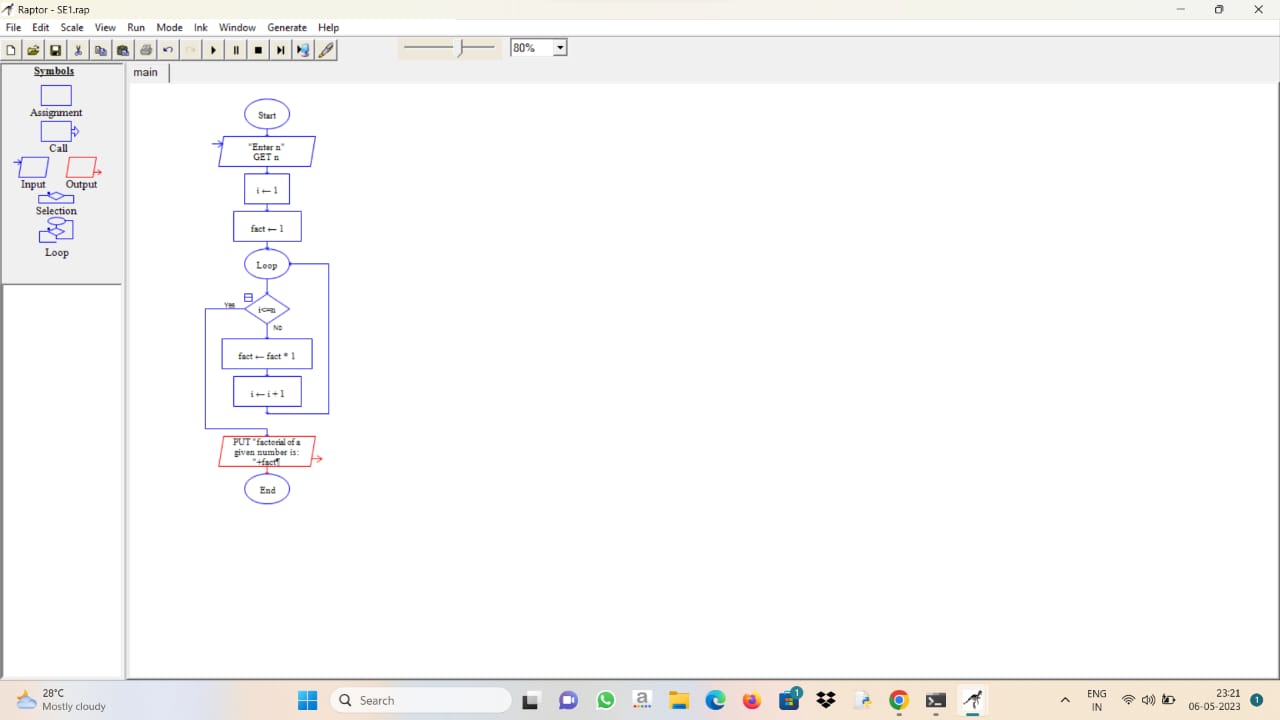
EXPERIMENT 28



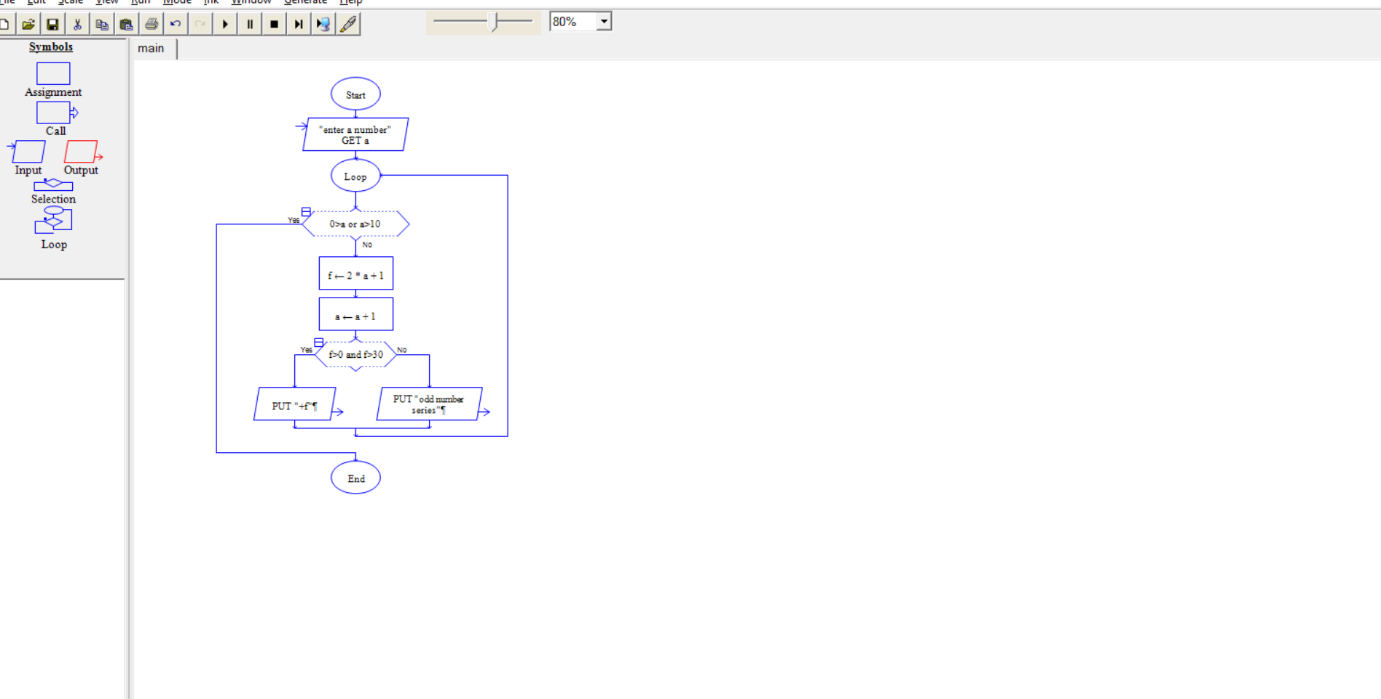
EXPERIMENT 29



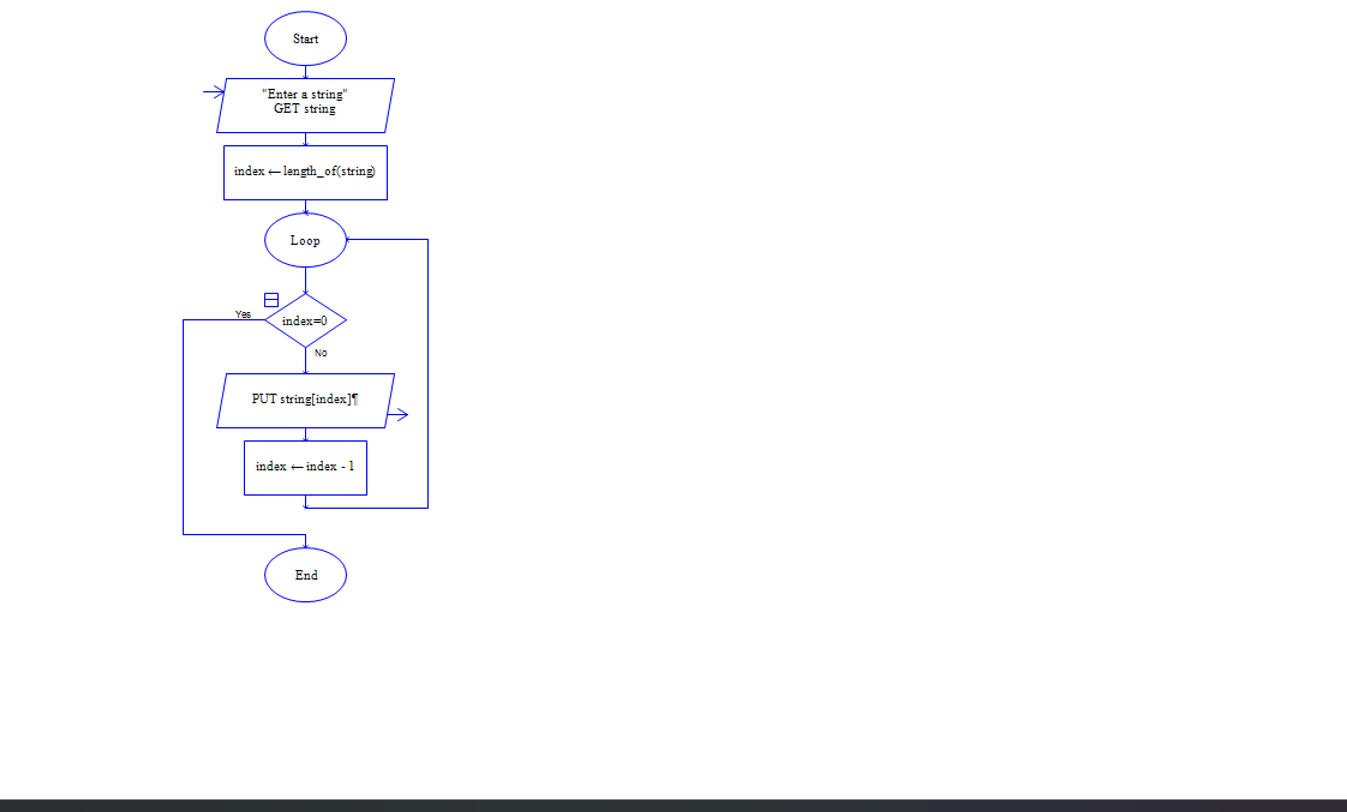
EXPERIMENT 30



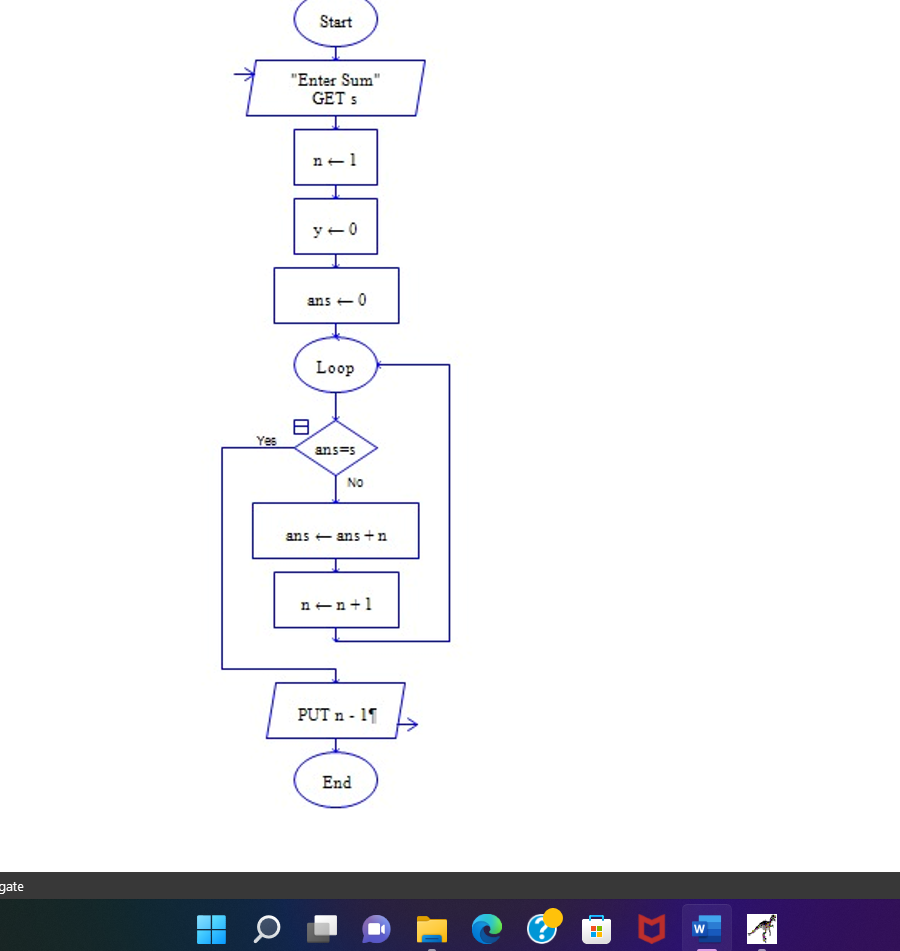
EXPERIMENT 31



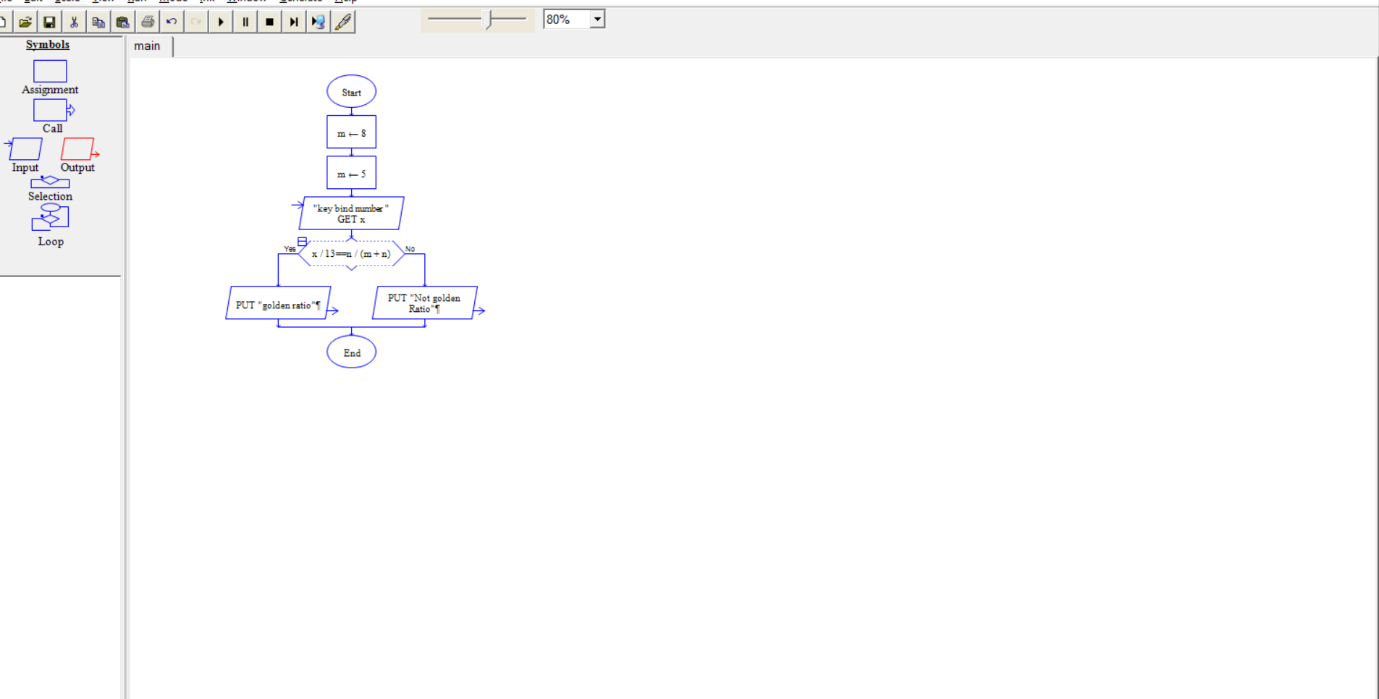
EXPERIMENT 32



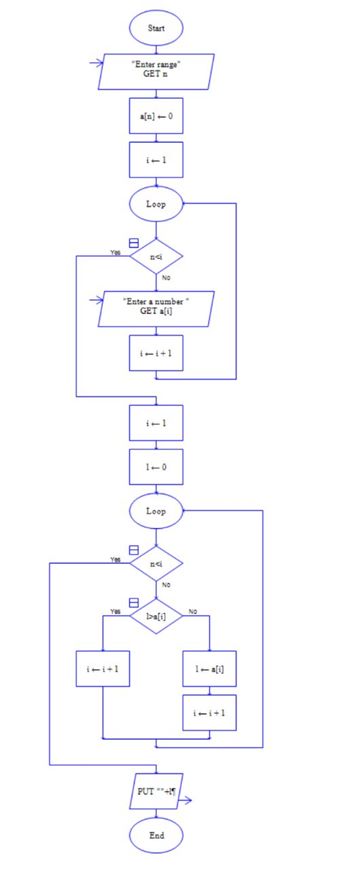
EXPERIMENT 33



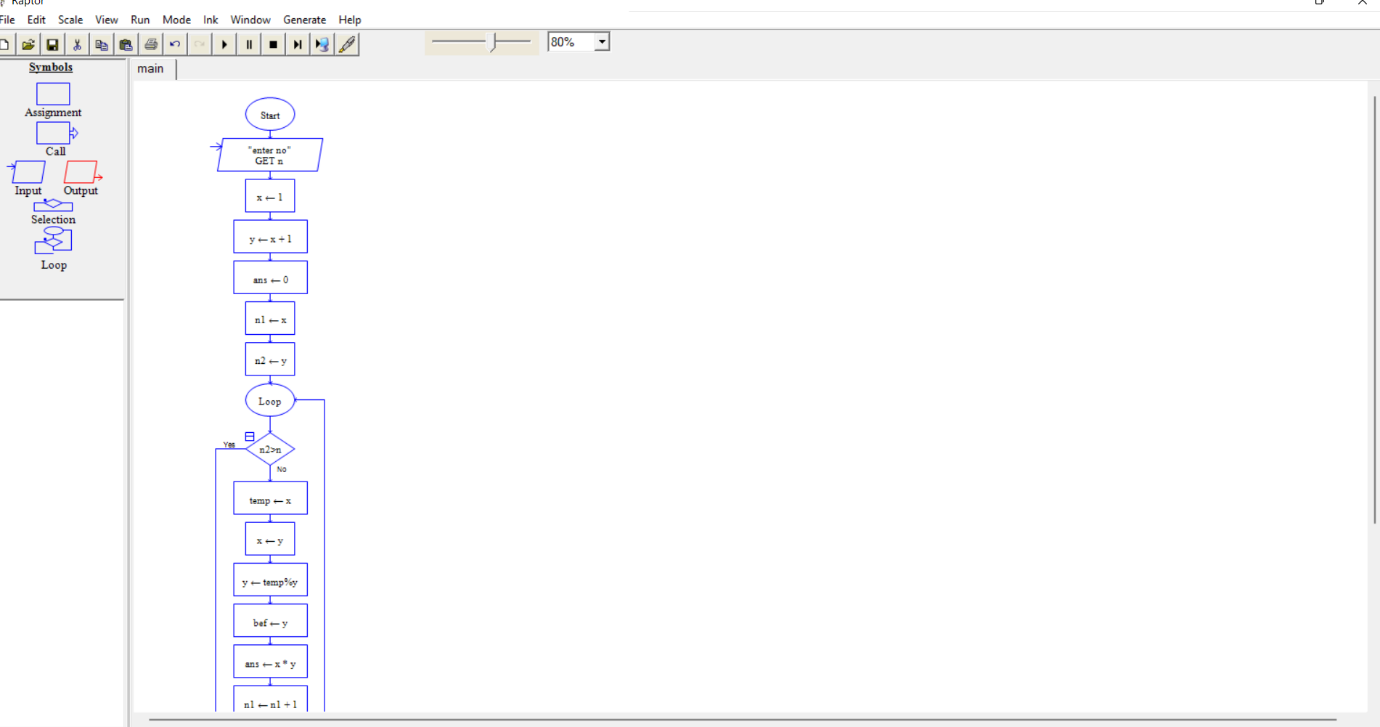
EXPERIMENT 35

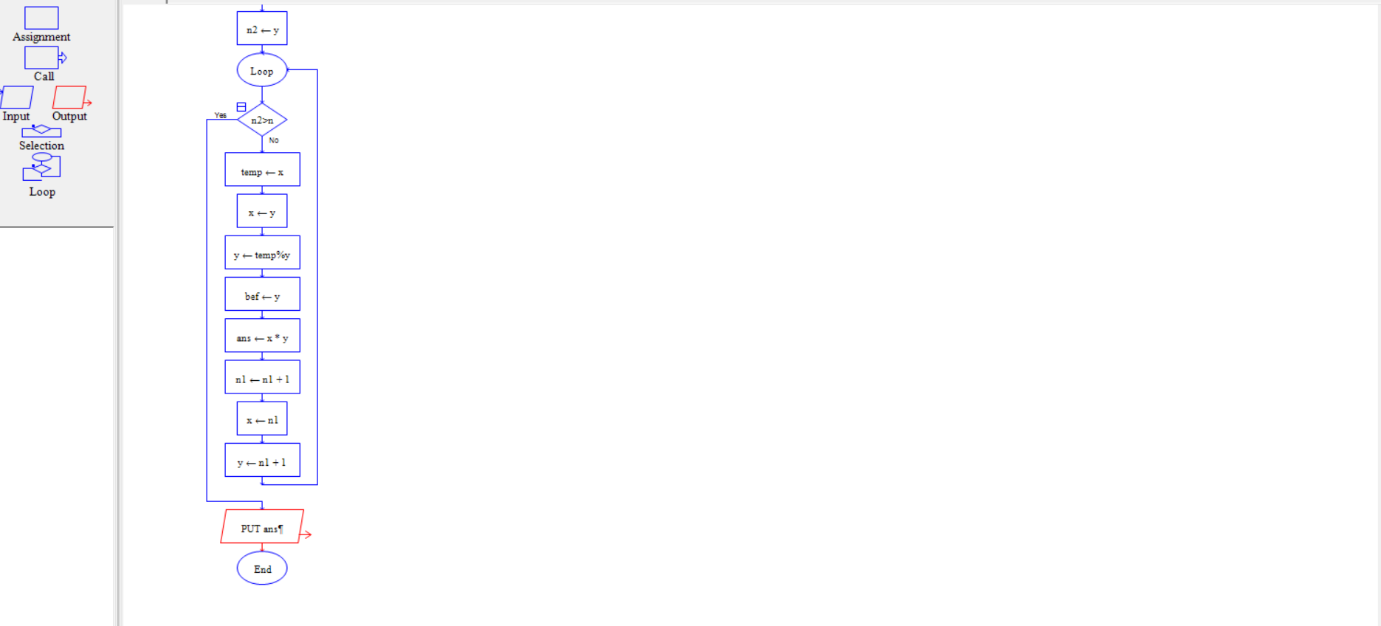


EXPERIMENT 34

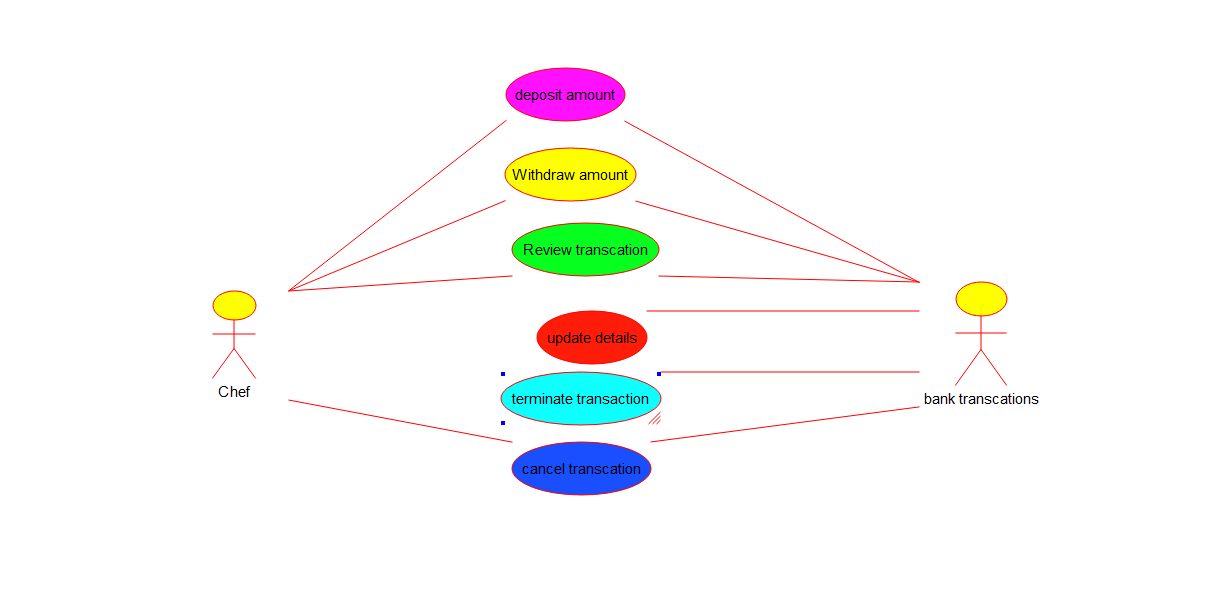


EXPERIMENT 36

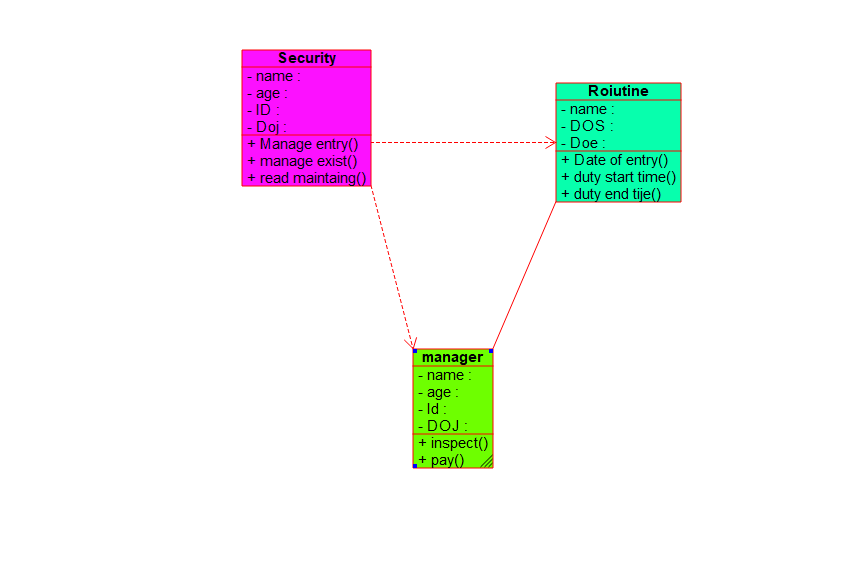




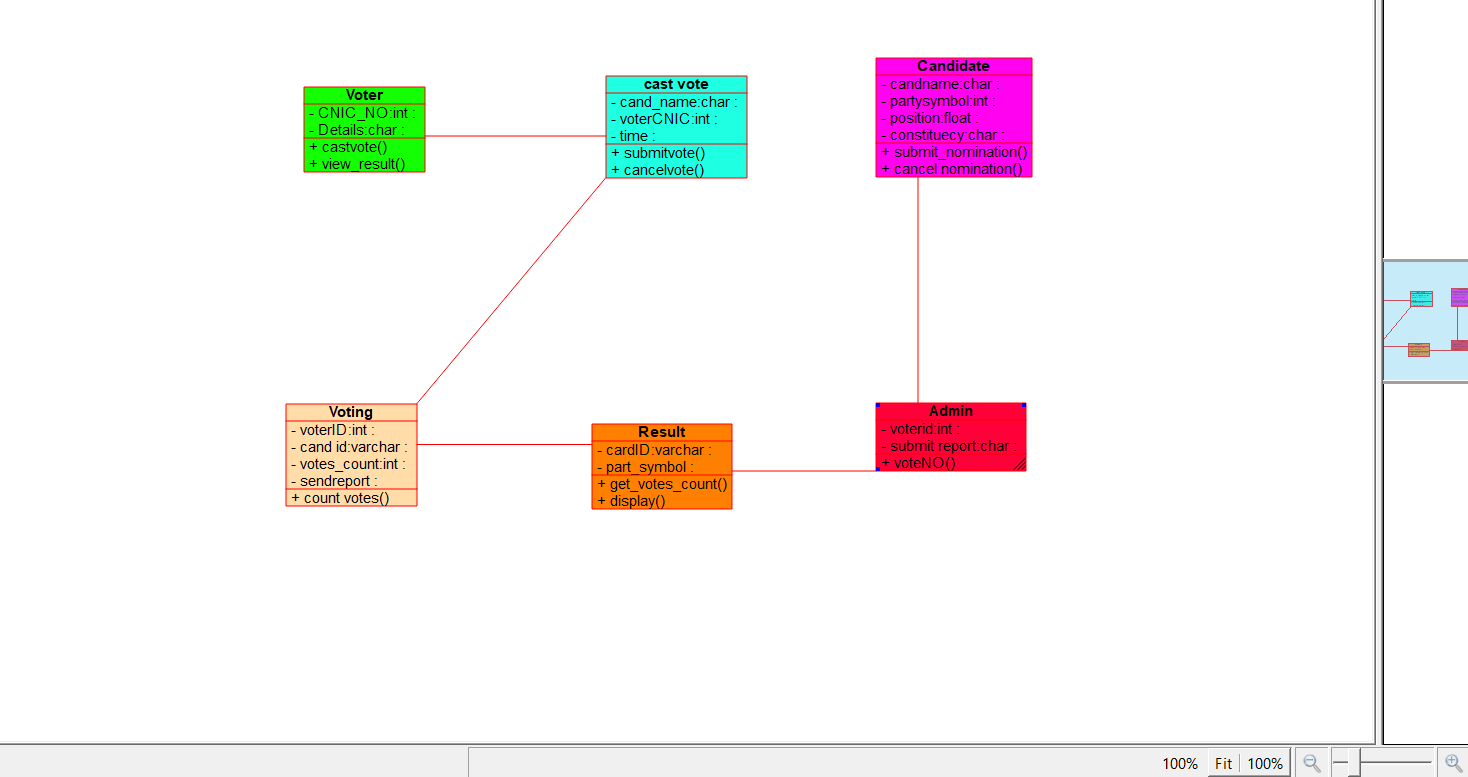
EXPERIMENT 37



EXPERIMENT 38



EXPERIMENT 39



EXPERIMENT 40

