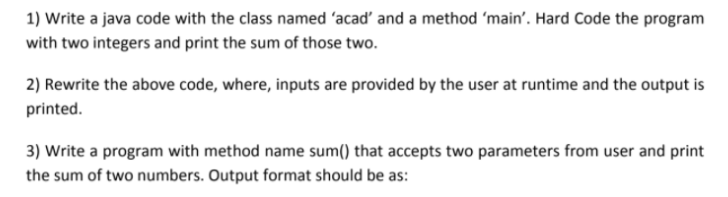
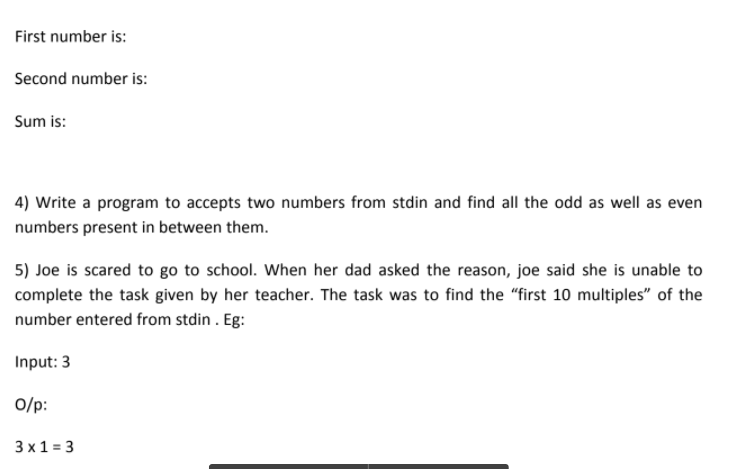
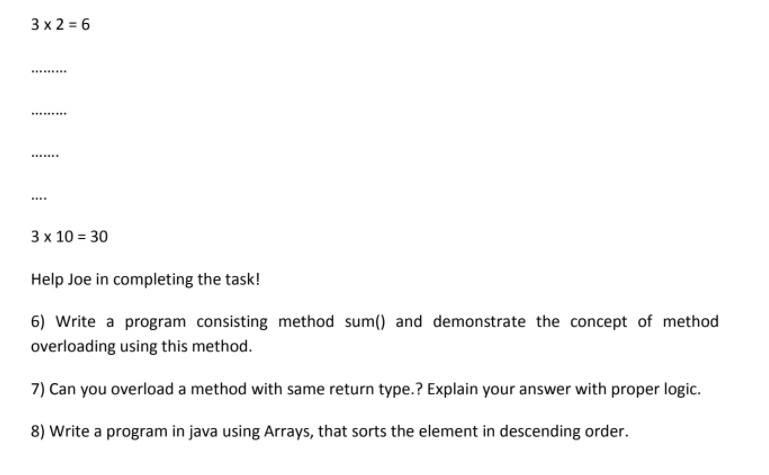


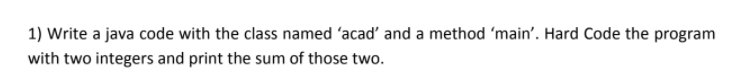
The problem Statement

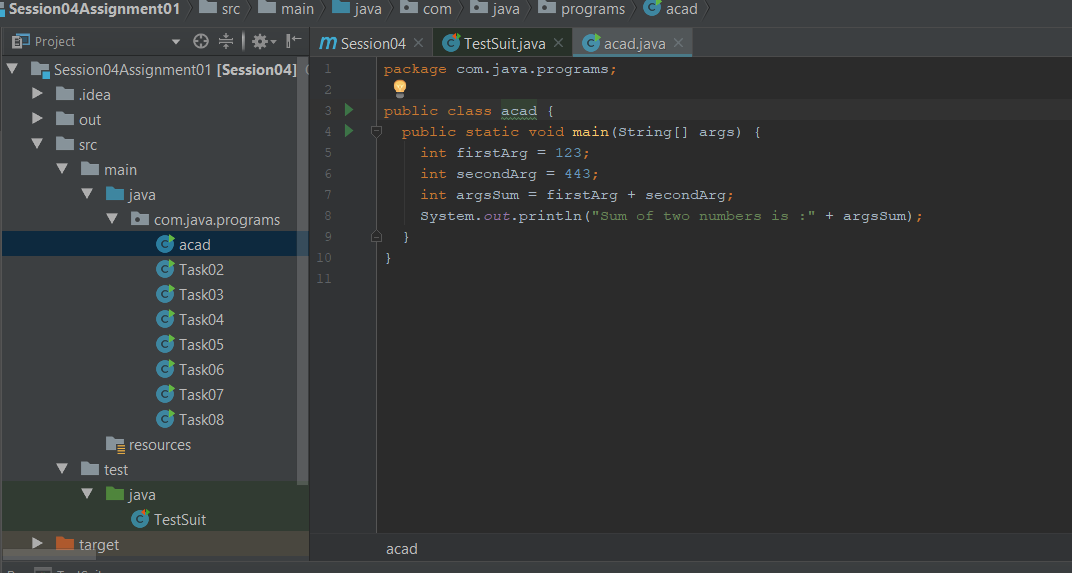


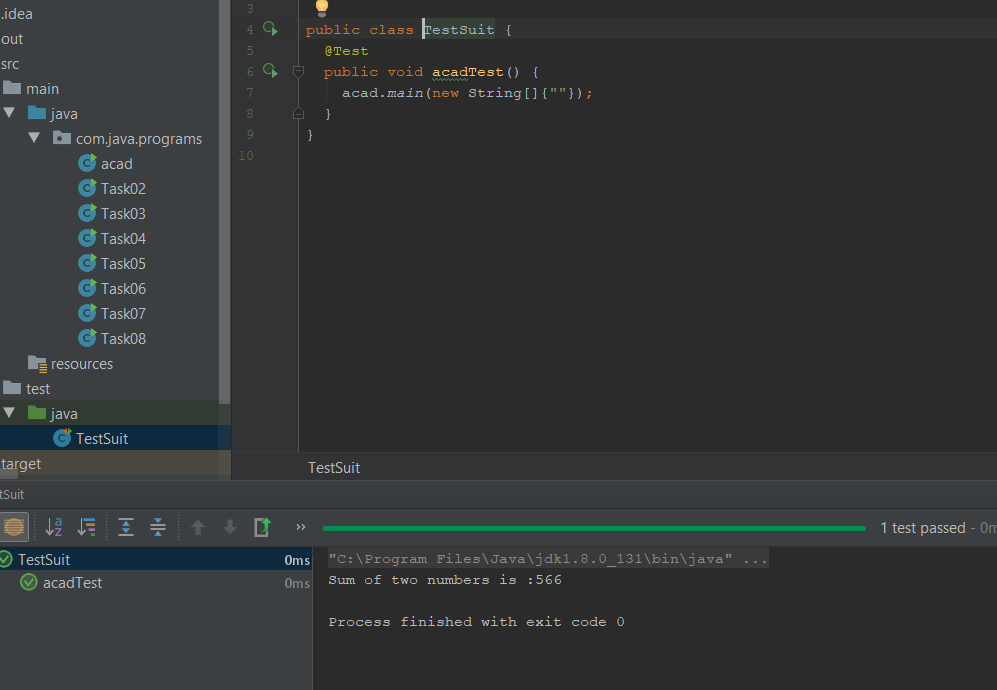




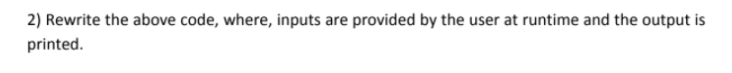
Task 1

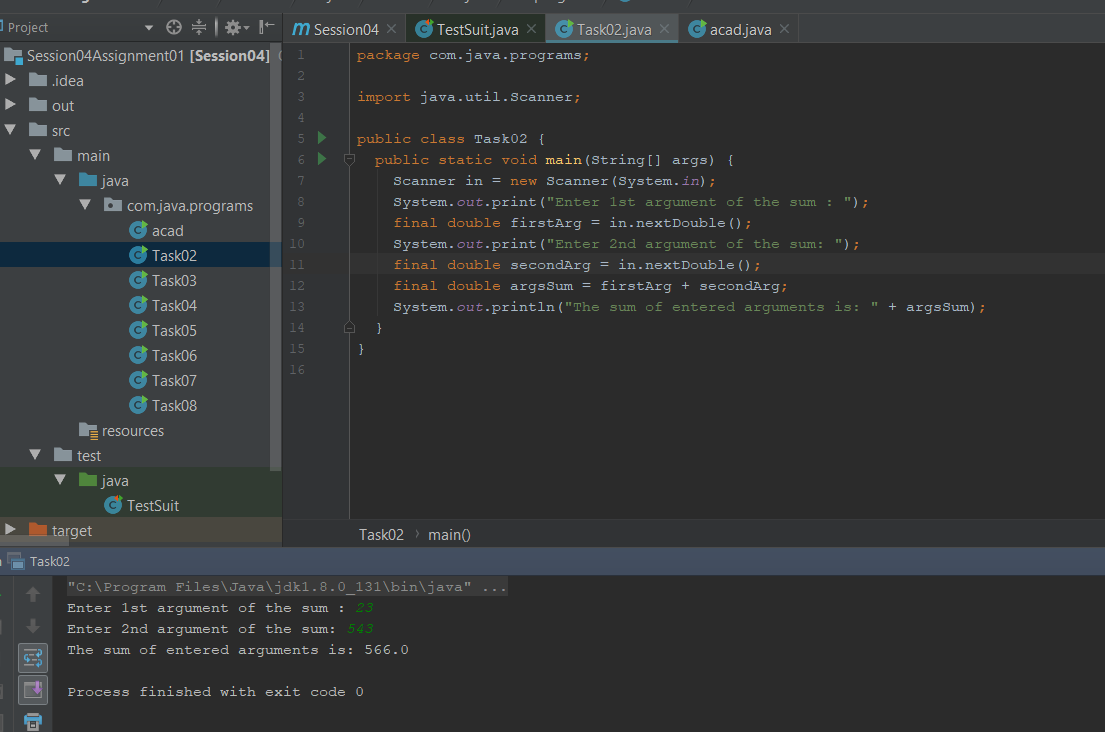




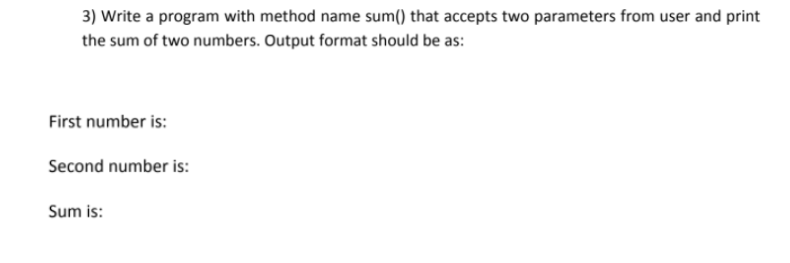


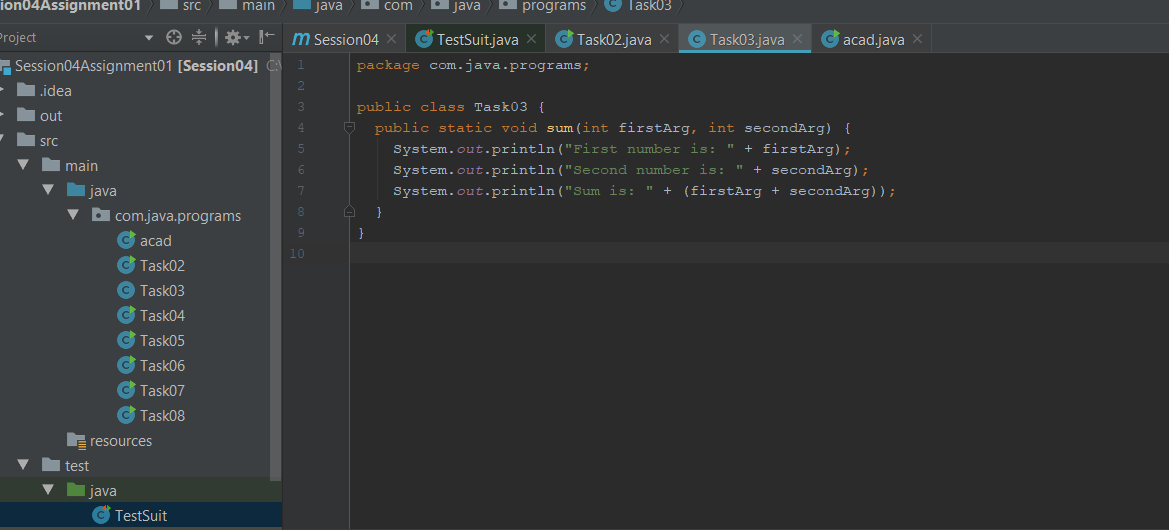
Task 2

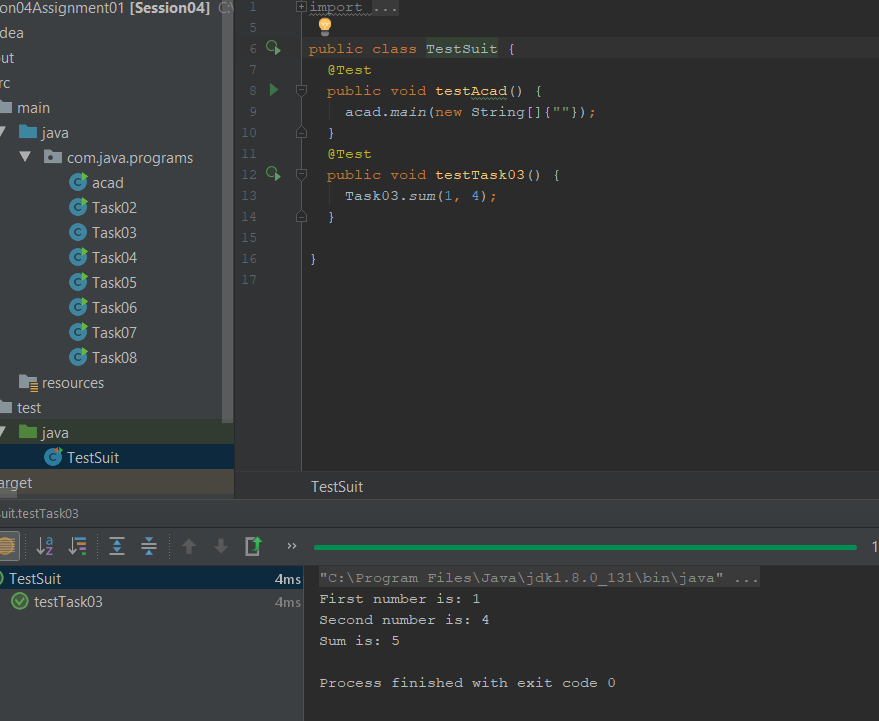




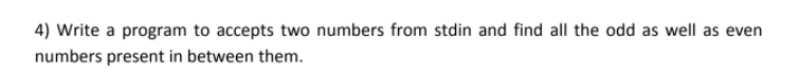
Task 3

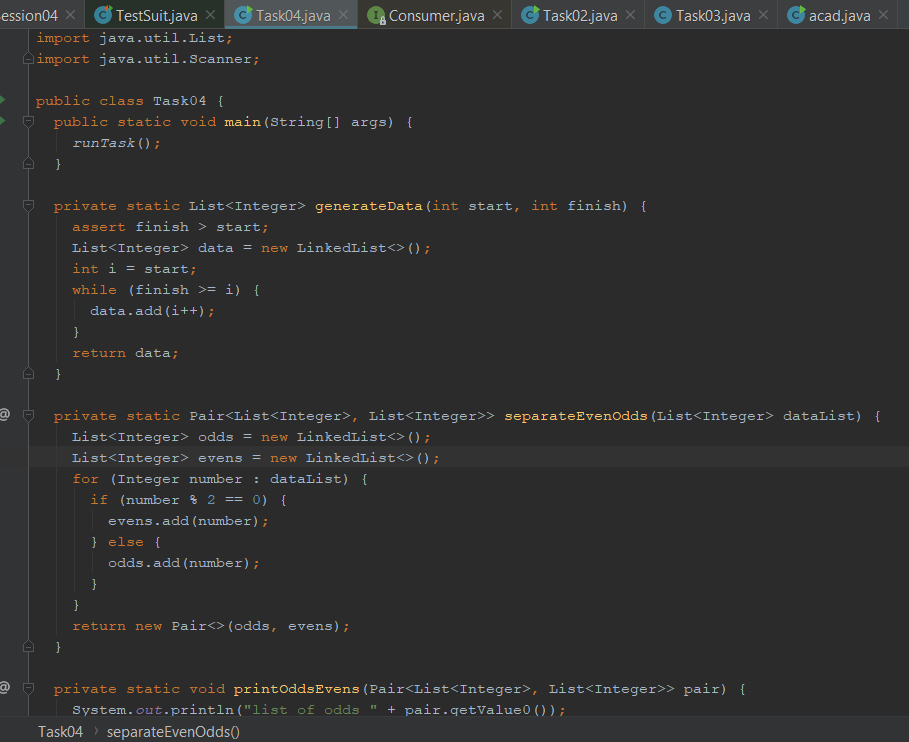


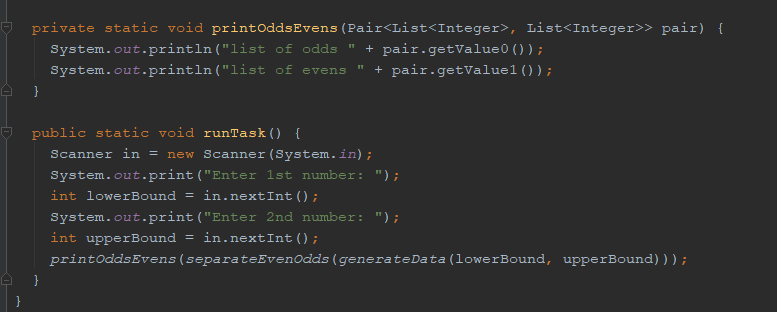


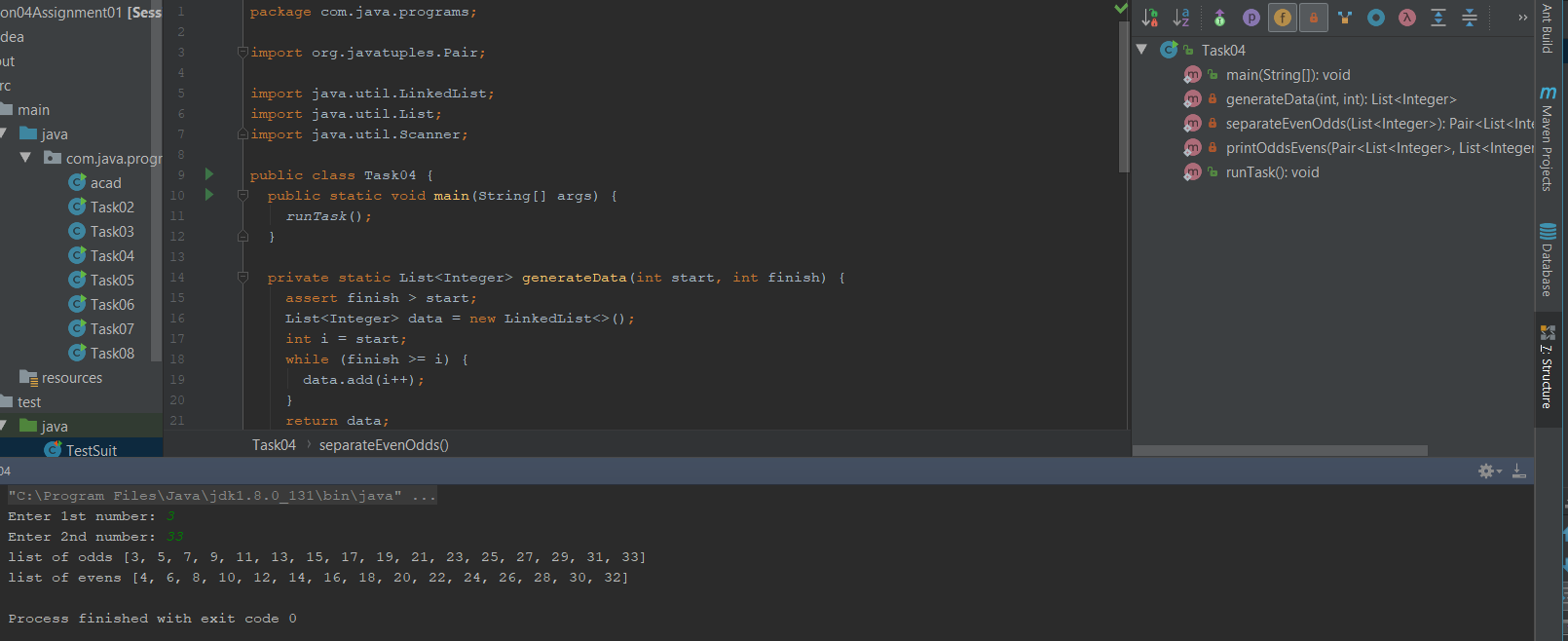


Task 4

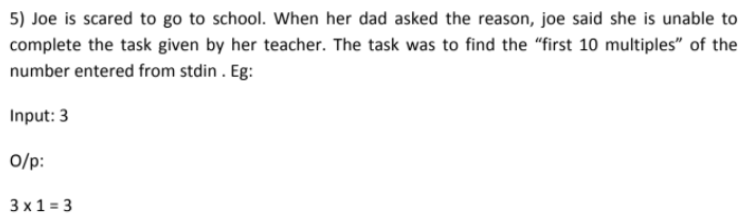


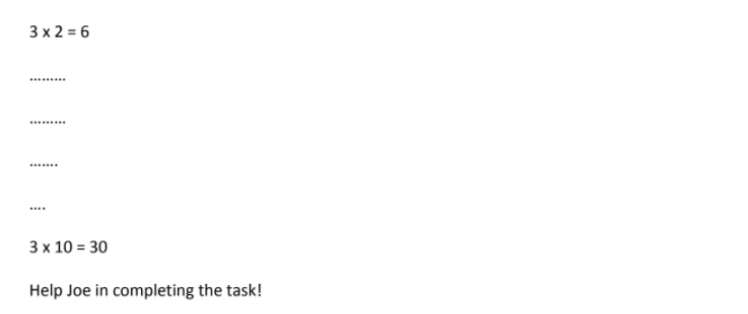


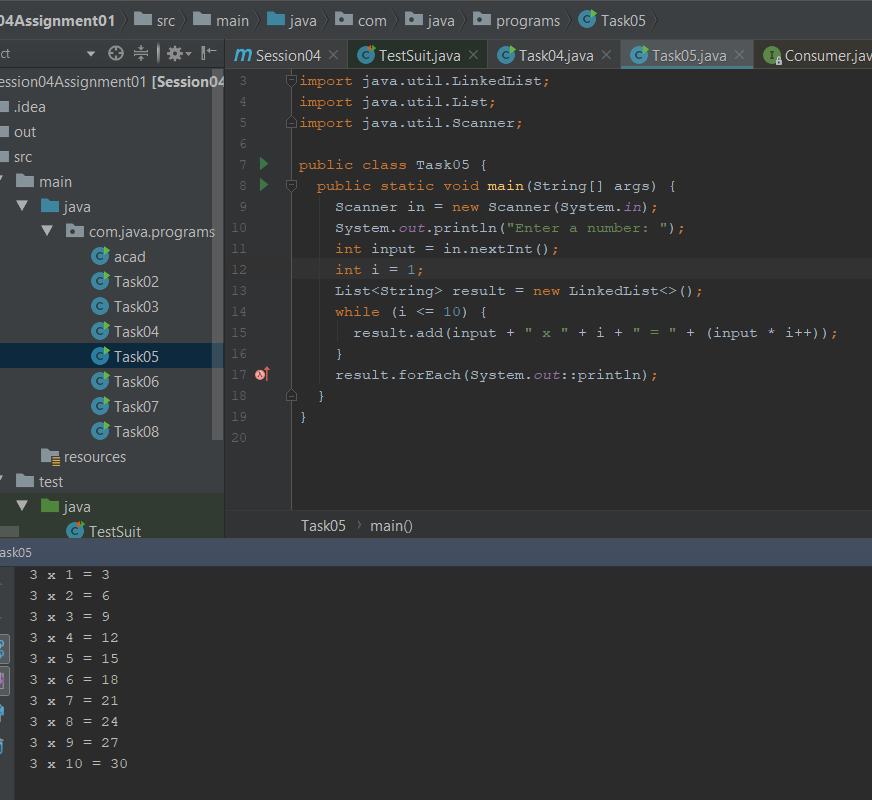




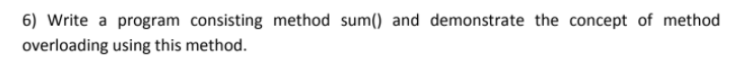
Task 5

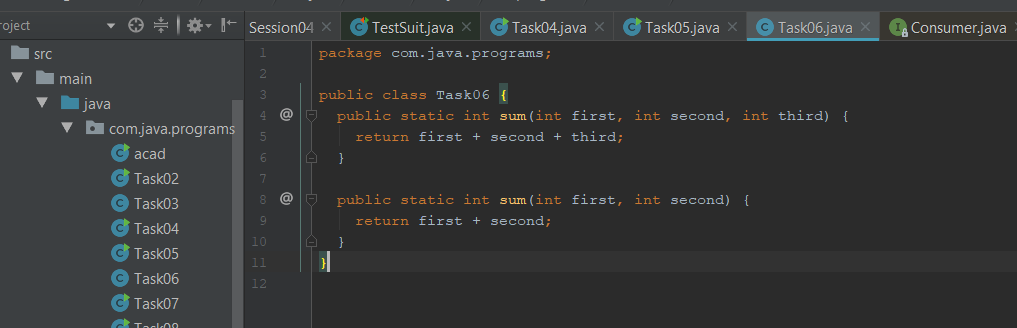


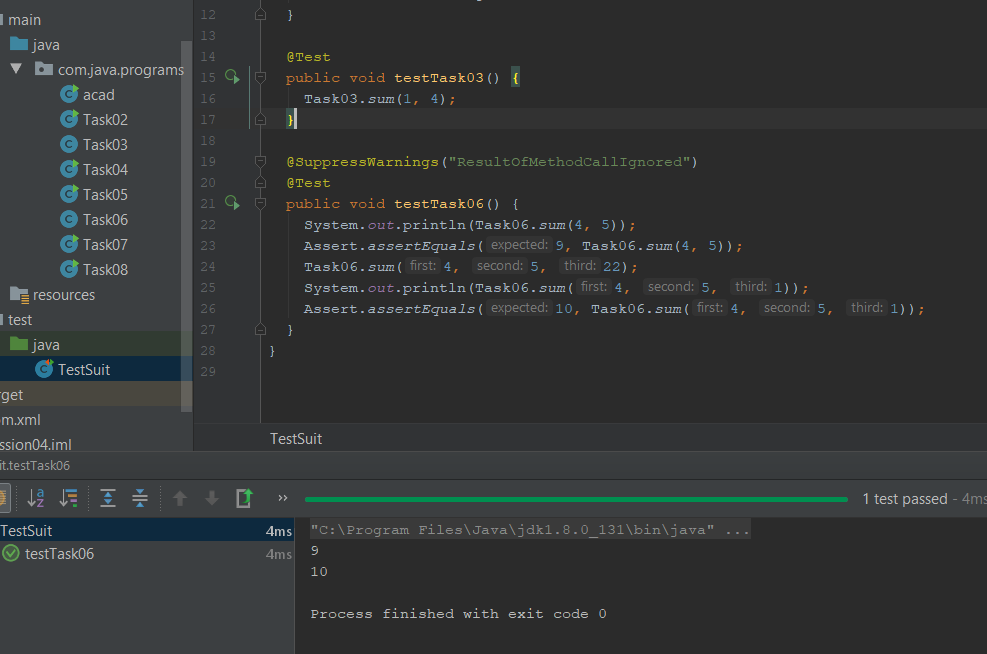




Task 6

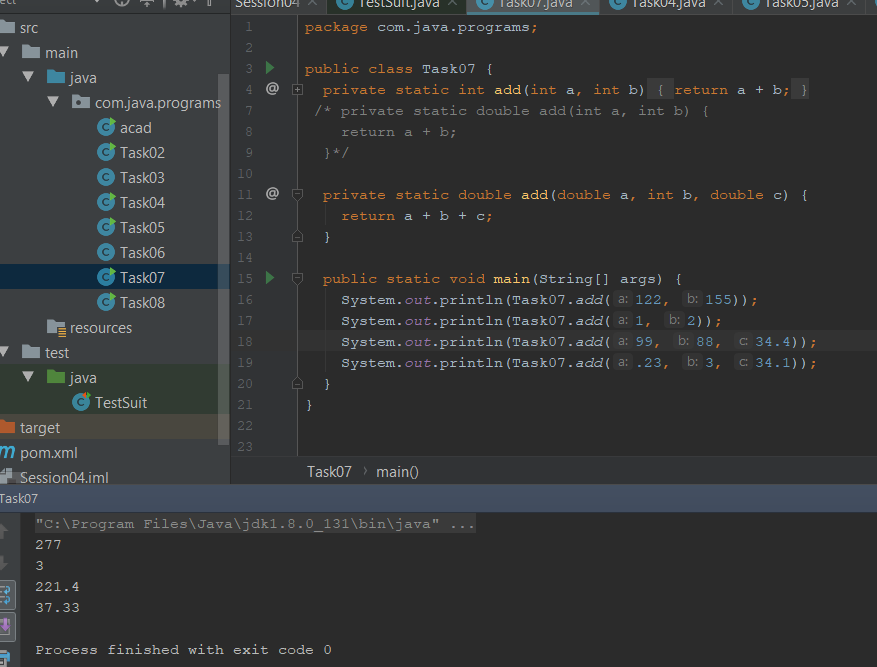


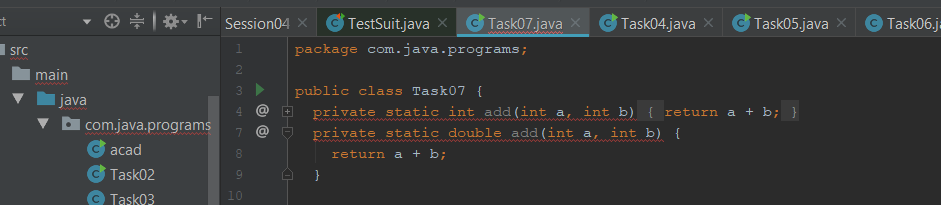




Task 7







It is impossible to overload method by changing only return type. However, it is possible to create method with the same name but different signature and return type.

Task 8

