

Instructions on how to run our program:

- Open up the project with IntelliJ
- Run the main method in the GreedyKnapsackOptimization class
- The program will run a thousand iterations and display the results when finished. The results are shown as how many of the iterations were improved by the neighborhood search from the greedy algorithm implementation.
- To run the program with our fixed input values, change the boolean named “random” in the main method.