## CS 180 Homework 4

## Due not later than Saturday, August 1, 2020

**Problem.** On the planet Sigma, robots excavate chunks of a very precious cristaline. These chunks can be divided into smaller part only on the Earth. Once a month, a spaceship comes to Sigma to bring cristaline to the Earth. The spaceship cannot take more than *k* pounds of the load. Naturally, it is desirable to take as much cristaline as the spaceship can.

- (50 pts) Write an algorithm that will allow bringing the maximal amount of cristaline to the Earth.

  Prove that it is correct and estimate its time complexity.
- (100 pts) Write an efficient algorithm that will allow bringing the maximal amount of cristaline to the Earth. Prove that it is correct and estimate its time complexity.