**Lab Assignment 4**

CSE 4223: Fundamental of Genomics and proteomics

Due on Monday (13/11/2023) during class time

Submission: **online**

(Submit Java or Python source code file with the name like roll.pdf  <55.java> or <55.py>)

Write and algorithm to solve partial digest problem. Find X such that ΔX = L  
For example L = {2, 2, 3, 3, 4, 5, 6, 7, 8, 10}. Solve for L (i.e. find  
X such that ΔX = L).