## CSE708 Coding Assignment 2

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- **Problem Description:** You will be given the degree sequence  $D = (d_1, d_2, d_3, \dots, d_n)$ . It is not necessary that the given sequence will be sorted. You'll have to assess whether it is be possible to create a simple graph that has the same degree sequence. If it is, then create at least one such graph having D as it's degree sequence and output it's edges.
- **Input:** In the first line of the input, you will be given an integer n which is the number of vertices. In the next line, there will be n space separated integers  $d_1, d_2, d_3, \dots, d_n$ .
- Output: If the sequence is not graphic, then just print -1. Otherwise, You will output  $\frac{\sum_{i=1}^{n} d_i}{2}$  line each line containing two vertex a and b which are separated by a single space and  $1 \le a \ne b \le n$ .
- Sample Input:

6

5 4 3 3 2 1

- Sample Output:
  - 1 2
  - 1 3
  - 1 4
  - 1 5
  - 16
  - 63
  - 6 4
  - 6 5
  - 5 3
- Submission and Deadline: Zip the "code.cpp" in a folder called with the format "id\_name". For example, "19201111\_MD\_ZAHIDUL\_HASAN". And mail me at: zadid.hasan@bracu.ac.bd before september 4, 2020. The subject of the mail should be "CODE\_2" without the quotes.