**Coding Assignment**

**Rules:**

1. Usage of any libraries provided by the language or the framework used is restricted, except for the Mathematics and the I/O libraries.
2. Max time allowed: 24hours
3. Node.js is the preferred choice for implementation.

**Problem 1:**

Problem Statement: A factory has a list of jobs to perform. Each job has a start time, end time, and profit value. The manager has asked his employee John to pick jobs of his choice. John wants to select jobs for him in such a way that would maximize his earnings.

Given a list of jobs, how many jobs and total earnings are left for other employees once John picks jobs of his choice.

*Note: John can perform only one job at a time.*

Input format:

Each Job has 3 pieces of info – Start Time, End Time, and Profit

The first line contains the number of Jobs for the day. Say ‘n’. So there will be ’3n' lines following as each job has 3 lines.

Each of the next ‘3n’ lines contains jobs in the following format:

start\_time

end-time

Profit

start-time and end-time are in HHMM 24HRS format i.e. 9am is 0900 and 9PM is 2100

Constraints:

The number of jobs in the day is less than 100 i.e. 0<\_n<\_10

The start time is always less than the end, and Hours can go only up to 2359.

Output format:

The program should return an array of 2 integers where 1st one is the number of jobs left and the earnings of other employees.

Sample Input: 1

Enter the number of Jobs

3

Enter job start time, end time, and earnings

0900

1030

100

1000

1200

500

1100

1200

300

Sample Output: 1

The number of tasks and earnings available for others

Task: 2

Earnings: 400

Sample Input: 2

Enter the number of Jobs

3

Enter job start time, end time, and earnings

0900

1000

250

0945

1200

550

1130

1500

150

Sample Output: 2

The number of tasks and earnings available for others

Task: 2

Earnings: 400

Sample Input:3

Enter the number of Jobs

3

Enter job start time, end time, and earnings

0900

1030

100

1000

1200

100

1100

1200

100

Sample Output: 3

The number of tasks and earnings available for others

Task: 1

Earnings: 100

**Problem 2:**

Let's say the HR team of a company has goodies set of size N each with a different price tag for each goodie. Now the HR team has to distribute the goodies among the M employees in the company such that one employee receives one goodie. Find out the goodies the HR team can distribute so that the difference between the low price goodie and the high price goodie selected is minimum.

Input:

Goodies and Prices:

Fitbit Plus: 7980

IPods: 22349

MI Band: 999

Cult Pass: 2799

Macbook Pro: 229900

Digital Camera: 11101

Alexa: 9999

Sandwich Toaster: 2195

Microwave Oven: 9800

Scale: 4999

Example Output

Number of the employees: 4

Here the goodies that are selected for distribution are:

Fitbit Plus: 7980

Microwave Oven: 9800

Alexa: 9999

Digital Camera: 11101

And the difference between the chosen goodie with highest price and the lowest price is 3121

Number of employees: 6

Here the goodies that are selected for distribution are:

Sandwich Toaster: 2195

Cult Pass: 2799

Scale: 4999

Fitbit Plus: 7980

Microwave Oven: 9800

Alexa: 9999

And the difference between the chosen goodie with highest price and the lowest price is 7804

Number of employees: 2

Here the goodies that are selected for distribution are:

Microwave Oven: 9800

Alexa: 9999

And the difference between the chosen goodie with highest price and the lowest price is 199

The input has to be read from a file. The input file contains all the goodies and their prices as shown in the example input file sample\_input.txt.

The output has to be written to a file as shown in the example output file sample\_output.txt.

sample\_input.txt

|  |
| --- |
| Number of employees: 4  Goodies and Prices:  Fitbit Plus: 7980  IPods: 22349  MI Band: 999  Cult Pass: 2799  Macbook Pro: 229900  Digital Camera: 11101  Alexa: 9999  Sandwich Toaster: 2195  Microwave Oven: 9800  Scale: 4999 |

sample\_output.txt

|  |
| --- |
| The goodies selected for distribution are:  Fitbit Plus: 7980  Microwave Oven: 9800  Alexa: 9999  Digital Camera: 11101  And the difference between the chosen goodie with highest price and the lowest price is 3121 |