

Task 1a:

To do this task I ~~took~~ took input from ^{"input1a.txt"}~~input1a.txt~~ file and gave output in "output1a.txt" file. Here I used "&" operation which is a bitwise operation and used it to check if it's even or odd.

Task 1b:

[calculate 67 + 47]

$\downarrow$ $\downarrow$ $\downarrow$ $\downarrow$
 x first op last

Here ~~at~~ at first I excluded the word "calculate". Then I took the numbers and the operation in different variables. After converting the numbers in integers I used the given operator to calculate result.

Task 2:

Function of bubble sort is already given in the question. At first I split the numbers then put it in a list. Then sorted the list to get sorted. After sorting I just simply gave output in "output2.txt" file using a loop.

Task-3:

At first I splitted the respective lines and kept it in lists named id and marks. The task was to sort in decerating order if id is smaller then it will get priority, So, I assumed first value is maximum. Then I checked if I matches with any othe numbers. If it matches then I checked the id list. If it doesn't match then it was maximum for that id. Then simply gave the id their number using mapping.

Task-4: ABCD will departure for Mymensingh at 00: 30
idx-0 idx-04 idx-6[-1]

At first I seperated my desired index from txt files as I dont need others. At first I had to check the names. Using the logic at Task 3. I assumed one is maximum, If the input is greater, then I swapped the maximum. If its same it checked the destination. After getting the desired index I just swapped them. Used loop and formatting to gave output in "outputs.txt" file.