



github.com/highpeaksw



Raw

Blame



54 lines (38 sloc) | 1.73 KB

Let's say the HR team of a company has good

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 dis

Fitbit Plus: 7980

Microwave Oven: 9800



Jio

Jio

Jio

...



4G LTE

29%



11:51

Example Output

Number of the employees: 4

Here the goodies that are selected for dis

Fitbit Plus: 7980

Microwave Oven: 9800

Alexa: 9999

Digital Camera: 11101

And the difference between the chosen goo

Number of employees: 6

Here the goodies that are selected for dis

Sandwich Toaster: 2195

Cult Pass: 2799

Scale: 4999

Fitbit Plus: 7980

Microwave Oven: 9800

Alexa: 9999

And the difference between the chosen goo

Number of employees: 2

Here the goodies that are selected for dis



Jio

Jio

Jio

...



4G LTE

29%

11:52

Microwave Oven: 9800

Alexa: 9999

And the difference between the chosen goods

Number of employees: 2

Here the goodies that are selected for display

Microwave Oven: 9800

Alexa: 9999

And the difference between the chosen goods

The input has to be read from a file. The

The output has to be written to a file as

Usage of any libraries provided by the language

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14 lines (12 sloc) | 214 Bytes

```
1   Number of employees: 4
2
3   Goodies and Prices:
4
5   Fitbit Plus: 7980
6   IPods: 22349
7   MI Band: 999
8   Cult Pass: 2799
9   Macbook Pro: 229900
10  Digital Camera: 11101
11  Alexa: 9999
12  Sandwich Toaster: 2195
13  Microwave Oven: 9800
14  Scale: 4999
```

👤 1 contributor

Raw

Blame



8 lines (6 sloc) | 210 Bytes

```
highest price and the lowest price is 3121
```

1 contributor

Raw

Blame



8 lines (6 sloc) | 210 Bytes

The goodies selected for distribution are:

Fitbit Plus: 7980

Microwave Oven: 9800

Alexa: 9999

Digital Camera: 11101

And the difference between the chosen goodi

# 4 Input of employee

(X)

1) 7980 → ①	999
2) 22349	2195
3) 999 →	2799
4) 2799	4999
	<u>4000</u>

(X)

5) 229900	2195
6) 11101 → ④	2799
7) 9999 → ③	4999
8) 2195	7980
9) 9800 → ②	
10) 4999	<u>5785</u>

(X)

(X) 4999	2799
7980	4999
9800	7980
9999	9800
<u>5000</u>	<u>7000</u>



9800  
9999 199

11101

3121

(X)

9800

9999

11101

22349

12,549

(X) 9990

11101

22349

229900

21,9901



Date:



HR - goodies - set of 5 price tag  
Team Size (N)

1 - employee M, 20  
1 - goodie £, 30  
M - employee

diff = low price - min  
high price

(1) 7980  
9800  
9999  
11101

3121

(X) 7980  
9800

(2) 9800  
9999

9999 199

11101

3121

(X) 9999

(X) 9999

9800  
9999  
11101  
22349

22349

229900

12,549

21,9901

Date:

