

# Top Viewer

BeeTube is a video sharing service where users can watch, like, share, comment and upload their own videos. They want to launch a new features leaderboard that will rank the video based on number of viewers in descending order.

### Format Input

All video data will be stored in a file named **testdata.in** with maximum N lines. Each line will contains three information **Video Title**, **Artist Name** and **View Count** will be separated by # as a delimiter.

### Format Output

Output N lines video data that print in descending order by view count and continue by video title in ascending order (if the view count is equal).

#### Constraints

- $1 \le N \le 100$
- $1 \le \text{Length of Video Title and Artist Name} \le 1000$
- $1 \le \text{View Count} \le 1000000$

## Sample Input (testdata.in)

BeeTube Rewind 2019#Etta Kelelawar#10000
Lagu Nasionalis#Eko Gustiwono#2500
Makan Sambel#Rens Entertainment#5000
Selamat Tinggal#Lucinta Lama#7500
Ayo Olahraga#Nusa Roro#2500

## Sample Output (standard output)

BeeTube Rewind 2019 by Etta Kelelawar - 10000 Selamat Tinggal by Lucinta Lama - 7500 Makan Sambel by Rens Entertainment - 5000 Ayo Olahraga by Nusa Roro - 2500 Lagu Nasionalis by Eko Gustiwono - 2500

<sup>©</sup> School of Computer Science - BINUS, 2021. No part of the materials available may be copied, photocopied, reproduced, translated, or reduced to any electronic medium or machine-readable form, in whole or in part, without prior written consent of School of Computer Science - BINUS. Any other reproduction in any form without the permission of School of Computer Science - BINUS is probibited. Violators of this clause may be academically sanctioned.



# Top Viewer

BeeTube adalah layanan berbagi video dimana penggunanya dapat menonton, like, share, komen dan mengupload video mereka sendiri. Mereka ingin menerapkan fitur leaderboard baru yang akan memeringkatkan video berdasarkan jumlah view dalam urutan menurun.

### Format Input

Semua data video akan disimpan dalam file bernama **testdata.in** dengan maksimum N baris. Setiap baris akan berisi tiga informasi **Video Title**, **Artist Name** dan **View Count** akan dipisahkan oleh # sebagai pembatas.

### Format Output

Output N baris data video dalam urutan menurun dengan jumlah tayangan dan judul video dalam urutan menaik (jika jumlah view sama).

#### Constraints

- $1 \le N \le 100$
- $1 \le \text{Panjang Video Title dan Artist Name} \le 1000$
- $1 \le \text{View Count} \le 1000000$

## Sample Input (testdata.in)

BeeTube Rewind 2019#Etta Kelelawar#10000
Lagu Nasionalis#Eko Gustiwono#2500
Makan Sambel#Rens Entertainment#5000
Selamat Tinggal#Lucinta Lama#7500
Ayo Olahraga#Nusa Roro#2500

## Sample Output (standard output)

BeeTube Rewind 2019 by Etta Kelelawar - 10000 Selamat Tinggal by Lucinta Lama - 7500 Makan Sambel by Rens Entertainment - 5000 Ayo Olahraga by Nusa Roro - 2500 Lagu Nasionalis by Eko Gustiwono - 2500

<sup>©</sup> School of Computer Science - BINUS, 2021. No part of the materials available may be copied, photocopied, reproduced, translated, or reduced to any electronic medium or machine-readable form, in whole or in part, without prior written consent of School of Computer Science - BINUS. Any other reproduction in any form without the permission of School of Computer Science - BINUS is probibited. Violators of this clause may be academically sanctioned.