

Test project for F22 labs (Python/ Ruby/ Golang)

The following url :

<https://gist.githubusercontent.com/murtuzakz/4bd887712703ff14c9b0f7c18229b332/raw/d0dd1c59016e2488dcbe0c8e710a1c5df9c3672e/season7.json>

is an episode by episode breakdown of a season of SharkTank (A popular reality TV show, where entrepreneurs pitch their startups in front of investors (also called sharks) and walk away with funding from some or all of the investors on the panel or nothing)

Write a program that takes the above URL as input and prints the following as output :

1. A list of all the investors that invested, along with the companies they invested in, sorted by the investor with maximum number of investments.

Example output could be like :

1. Ashton Kutcher : [“The Beebo”] 2. Lori Greiner : [“O Dang Hummus”, “The Beebo” ...] 3.

Notes :

1. Create a github repository and email us the link. 2. Commit frequently on Github. And make small commits. 3. Document well. 4. We have, on purpose, left some points open ended. So we are looking forward to you

asking us more questions for any clarity that you may need.

For any questions, mail hr@f22labs.com