Task: Assign points to each section based on provided information for user.

Section type	Liked item	Topic	Format (preferred or liked)	Source	Freshness
	1,000 per item in section	100 <u>once</u> for each section <u>except</u> for News where it is per item)	10 once per section	10 <u>once</u> per section	1 <u>once</u> per section
Daily quiz	٧	٧	V (Playing / Self-Practicing)	Х	х
News	х	٧	V (Reading)	х	V (News always get it)
Games	٧	Х	V (Playing)	Х	Х
Cartoon	х	V (News / Humor)	V (Reading)	Х	V (Cartoon always get it)
Today in History	Х	V	V (Reading)	Х	V (Today in HIstory always get it)
Custom Day 0-2	V	V	V	V	х

Data for Topics, Format, Source, sections, custom Items, Quiz provided as json files

```
userSelectedTopicIds:- [ 2, 10, 12 ] userSelectedFormatIds:- [ 3, 1, 2 ] userSelectedSourceIds:- [ 12, 6, 20 ]
```

```
Selected Custom Section for User, which includes selected items also [
{ sectionId: 3, itemIds: [ 41, 37, 43 ] },
{ sectionId: 4, itemIds: [ 14, 10, 8 ] },
{ sectionId: 6, itemIds: [ 27, 25, 28 },
{ sectionId: 10, itemIds: [ 57, 56, 55 ] }
```

Output should be:-

- Assign point to each section of "response.json",
- return same response with points added to each section
- sort whole response array by points assigned to each section