## **JSON MENU IDS**

## **CHALLENGE DESCRIPTION:**

You have JSON string which describes a menu. Calculate the SUM of IDs of all "items" in the case a "label" exists for an item.

## **INPUT SAMPLE:**

Your program should accept as its first argument a path to a filename. Input example is the following

```
{"menu": {"header": "menu", "items": [{"id": 27}, {"id": 0, "label": "Label 0"}, null, {"id": 93}, {"id": 85}, {"id": 54}, null, {"id": 46, "label": "Label 46"}]}}

{"menu": {"header": "menu", "items": [{"id": 81}]}}

{"menu": {"header": "menu", "items": [{"id": 70, "label": "Label 70"}, {"id": 85, "label": "Label 85"}, {"id": 93, "label": "Label 93"}, {"id": 2}]}}
```

All IDs are integers between  ${\bf 0}$  and  ${\bf 100}$ . It can be 10 items maximum for a menu.

## **OUTPUT SAMPLE:**

Print results in the following way.

46 0 248