

Laboratory work 2 (Merge two JSON files)

Task: merge two provided JSON files into single JSON file using Python language:

- Read users1.json file using Python
- Read users2.json file using Python
- Merge users1.json data with users2.json data
- Save the merged data to the users.json

Example:

```
with open('File1.json') as f:
    for line in f:
        jsonified = json.loads(line)
        merged[jsonified['id']] = jsonified

with open('File2.json') as f:
    for line in f:
        jsonified = json.loads(line)
        merged[jsonified['id']].update(jsonified)

merged = list(merged.values())
print(merged)
```