# Transform and Conquer the Best Problem Report

### 2019311801 이균서

### **Execution Environment**

0\$

Distributor ID: Ubuntu

Description: Ubuntu 22.04.3 LTS

Release: 22.04 Codename: jammy

## **Python Runtime**

Python 3.11.6

[requires]

python\_version = "3.11"

python\_full\_version = "3.11.6"

#### external libraries

There is no external libraries used in the following source code.

Pipfile:

[[source]]

[[source]]

url = "https://pypi.org/simple"

verify\_ssl = true

name = "pypi"

[packages]

[dev-packages]

cloudinary = "\*"

### Source Code

### **Execution Result**

```
pipenv --python 3.11
pipenv run main.py
or
python3 main.py
```

### input:

같은 directory 에 있는 hackathon\_task.csv

#### result:

eunji: crawling(45)->ai(90)

hyeonsang: 기획안작성(40)->발표준비(80) seongmin: 자료조사(55)->frontend(90)

jaeseo: ppt(70)->backend(130)

해커톤 1 차 결과물 완성시간: 200 분

• 실행이 안되면 https://github.com/gyunseo/oakgorithms.git을 git clone 하여, root directory 에서 pipenv install 을 하시고 greedy-algorithm/the-best-problem/로 이동하셔서 pipenv run python3 main.py 를 하시면 됩니다.

# **Execution Image**

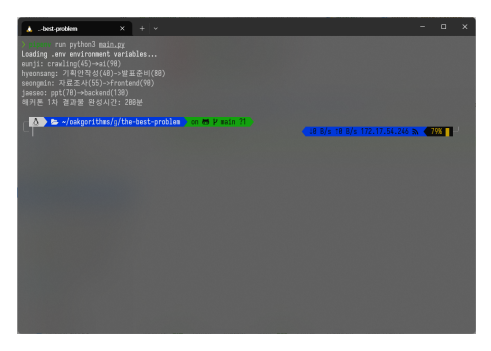


Figure 1: Alt text