

Data Science Assignment #2

1) 실행

```
(base) PS C:\Users\User\PycharmProjects\ite4005_DS> python Assignment2/dt.py Assignment2/data/dt_train1.txt Assignment2/data/dt_test1.txt Assignment2/data/dt_result1.txt
== FINISH ==
(base) PS C:\Users\User\PycharmProjects\ite4005_DS>
```

python Assignment2/dt.py Assignment2/data/dt_train1.txt Assignment2/data/dt_test1.txt
Assignment2/data/dt_result1.txt

위의 항목을 입력해서 실행하고,

2) 확인

```
(base) PS C:\Users\User\PycharmProjects\ite4005_DS> .\Assignment2\test_program\dt_test.exe .\Assignment2\test_program\dt_answer.txt .\Assignment2\data\dt_result.txt
5 / 5
(base) PS C:\Users\User\PycharmProjects\ite4005_DS>
```

.\Assignment2\test_program\dt_test.exe .\Assignment2\test_program\dt_answer.txt .\Assignment2\data\dt_result.txt

위의 명령어를 통해 확인용 dt_test.exe 파일로 확인한 결과입니다.

두 세트의 결과는 각각 아래와 같이 나왔습니다.

