Data analysis software for intermediate first exam

<u>학과:</u> <u>학번:</u> 0름: 2020-05-06

- 4. Create a table named reward with 4 columns. (4pt)
- mileage: numeric column with every three digit comma and two decimal places.

year: numeric columnlevel: character columnreward: character column

Add three rows to the reward table and display the contents of the reward table. (4pt)

mileage	year	level	reward
100000	2020	Gold	50% discount on international flight
40000	2020	Silver	one free ticket on domestic flight
10000	2020	Bronze	10% discount on domestic flight

Display created table with rows. (2pt)

4. reward라는 이름으로 새로운 table을 생성한다. 다음과 같은 속성을 지니는 4개의 컬럼으로 구성되어 있다. (4pt)

- mileage: 숫자형, 3자리 구두점과 2자리의 소숫점

- year: 숫자형 - level: 문자형 - reward: 문자형

생성된 reward 테이블에 다음의 3개의 행을 추가하여라. (4pt)

mileage	year	level	reward
100000	2020	Gold	50% discount on international flight
40000	2020	Silver	one free ticket on domestic flight
10000	2020	Bronze	10% discount on domestic flight

행이 채워진 최종 테이블을 출력하여라. (2pt)