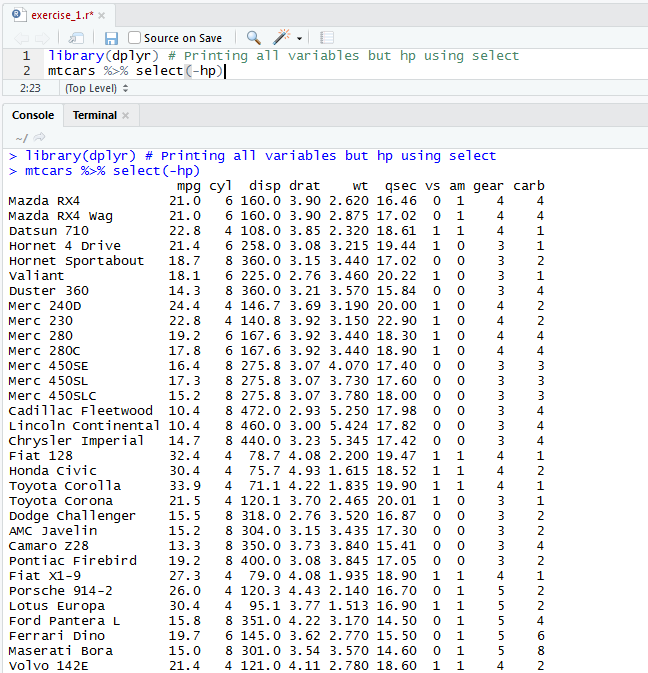
**Task-3**

**Exercise 1:**

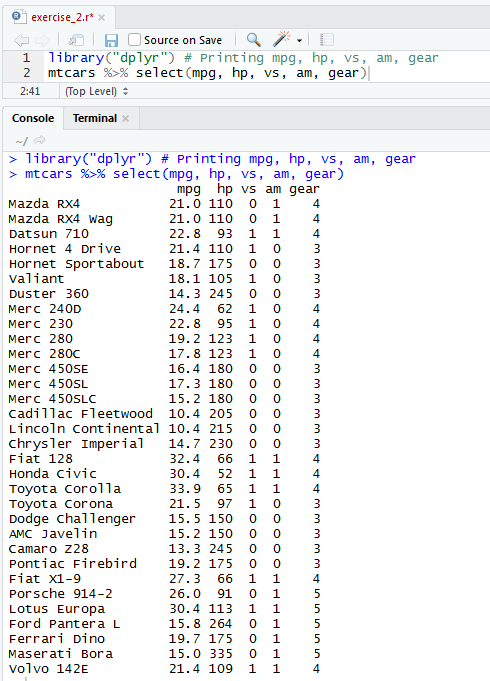
Code:

Code for printing all variables but hp using select.

**Exercise 2:**

Code:

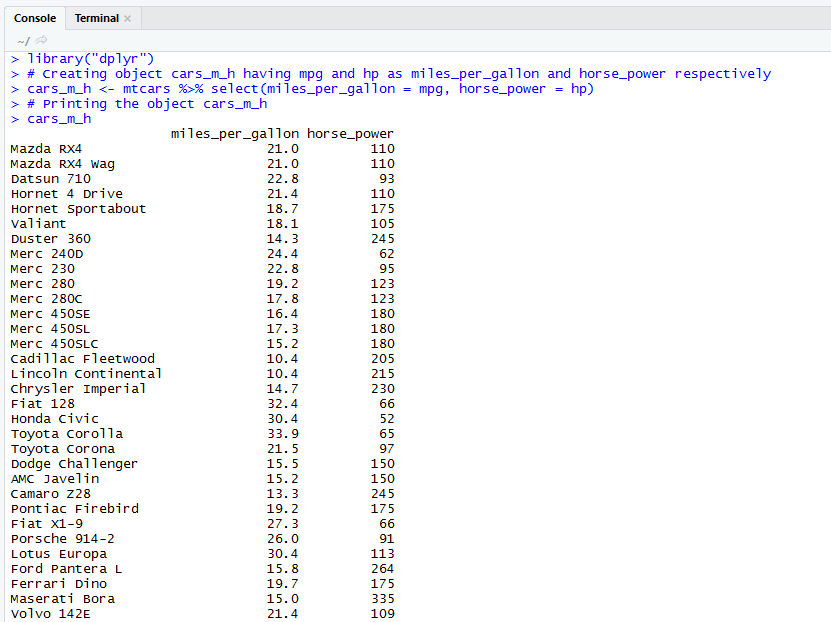
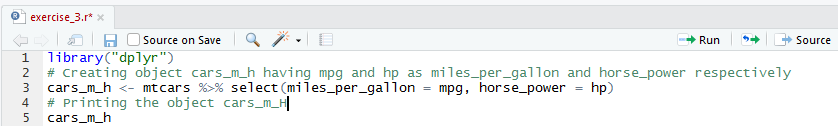
Code for printing mpg, hp, vs, am, gear.



**Exercise 3:**

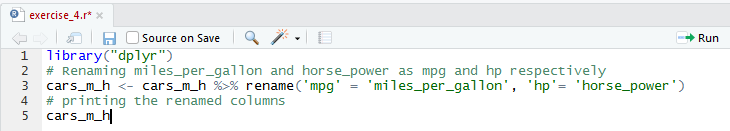
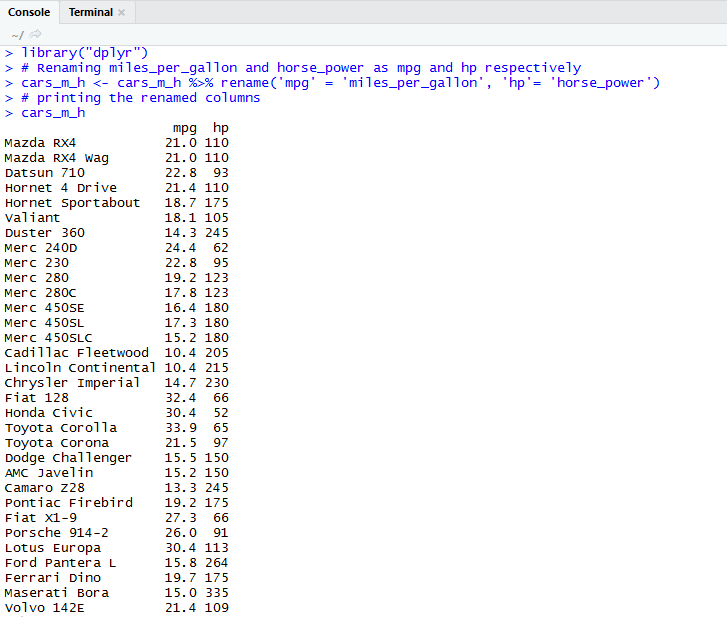
Code:

Code for creating object cars\_m\_h having mpg and hp from mtcars as miles\_per\_gallon and horse\_power respectively and printing the object cars\_m\_h.



**Exercise 4:**

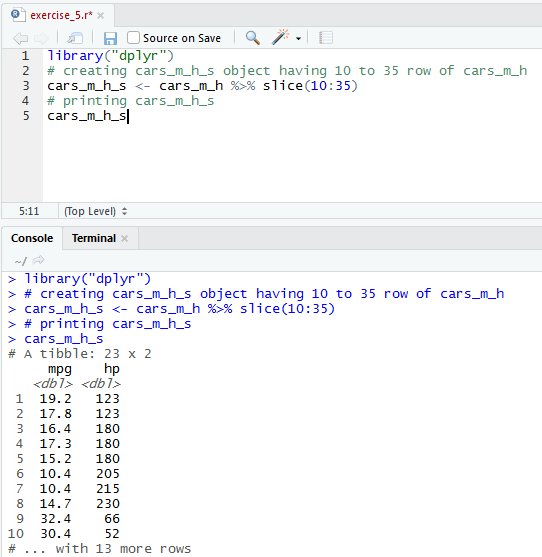
Code:

Code for renaming miles\_per\_gallon and horse\_power as mpg and hp respectively in cars\_m\_h object and printing the modified object.

**Exercise 5:**

Code:

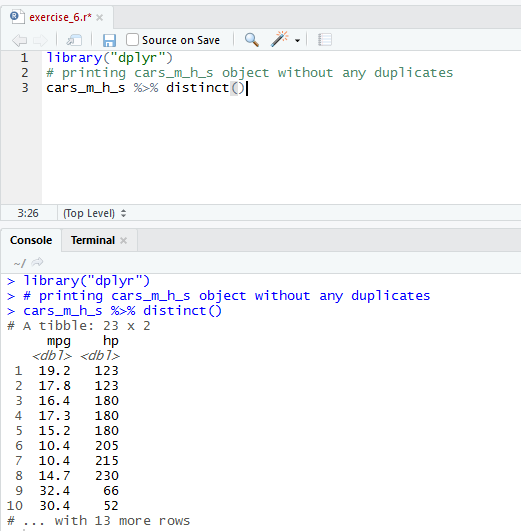
Code for creating cars\_m\_h\_s object having 10 to 35 rows of cars\_m\_h and printing cars\_m\_h\_s object.



**Exercise 6:**

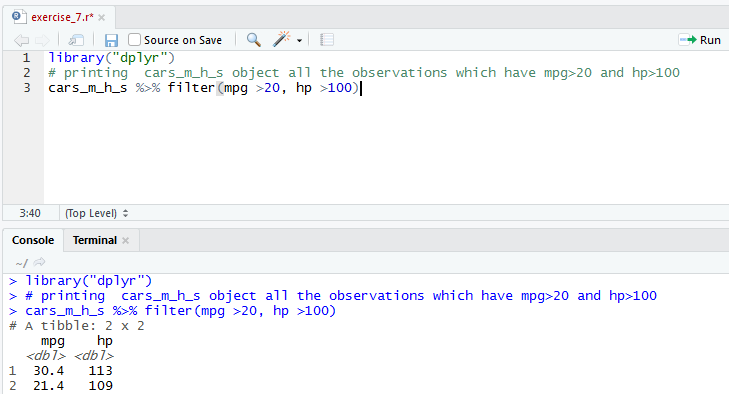
Code:

Code for printing cars\_m\_h\_s object without any duplicates.



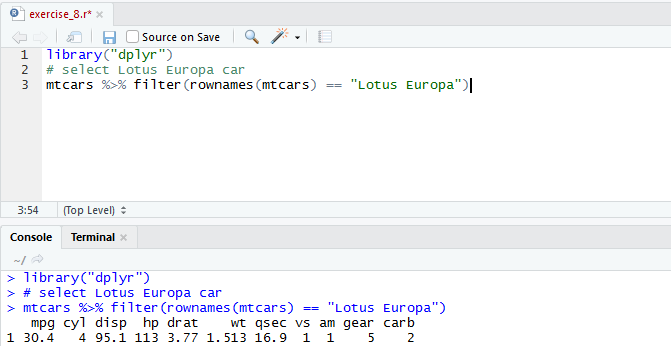
**Exercise 7:**

Code:

Code for printing cars\_m\_h\_s object all the observations which have mpg>20 and hp>100.

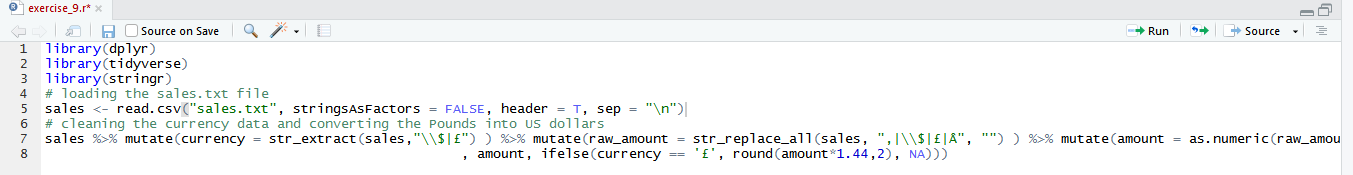
**Exercise 8:**

Code:

Code for selecting and printing Lotus Europa car.

**Exercise 8:**

Code:

Code for transforming currency data in a tidy way and converting Pounds into US dollars.

