DAILY ASSESSMENT

Date:	24/07/2020	Name:	POOJA K S
Course:	Workshop	USN:	4AL17EC070
Topic:	How to develop Pythonic coding rather than Python coding	Semester & Section:	6 TH SEM & 'B' Section
Github Repository:	pooja-shivanna		

```
SESSION DETAILS

+ Code + Text

print(cars)

[19] 

- ['W', 'BM', 'Ford', 'Mitsubishi']
[(3, 'BM'), (1, 'Ford'), (2, 'Mitsubishi'), (4, 'W')]
[(4, 'W'), (2, 'Mitsubishi'), (1, 'Ford'), (3, 'BM')]

[(4, 'W'), (2, 'Mitsubishi'), (1, 'Ford'), (3, 'BM')]

[21] 
# itertools import groupby

from itertools import groupby

things - [('anisal', 'bear'), ('anisal', 'duck'),

for key, group in grouply (things, lambda at x[0]);

for thing in group;

print ('A &s is a &s.'%(thing[1], key))

[22] 
# Combinations Of string "SADIK" OF SIZE 3. A school bus is a vehicle.

from itertools import combinations

letters - "SADIK"

# size of combinations (letters, 3)

y = ['.'.join(1) for i in a]

print(y)
```

```
✓ RAM Disk Editing
     + Code + Text
[14] # is used t calls the specied function for each item of an iterable (such as string, list, tuple or dictionary) and returns a list of results.
()
            #Map() function with lamda in Python
            [1, 4, 9, 16, 25]
[1, 4, 9, 16]
           def square(x):
               return x*x
           numbers=[1, 2, 3, 4, 5]
           sqrList=map(square, numbers)
           print(list(sqrList))
            # use lamda function to have direct values
           sqrList1 = map(lambda x: x*x, [1, 2, 3, 4])
       [1, 4, 9, 16, 25]
       [16] #Program for exchanging rst and last characters of a string using function
           #5licing operations in string
           def change(string):
                 \texttt{return string[-1]} + \texttt{string[1:-1]} + \texttt{string[0]}
            string=input("Enter string:")
           print("Modified string:",change(string))
           print('original string :',string)
```

