## Assignment - 18

1A. (base) C:\Users\ACER\Desktop>python Python 3.8.3 (default, Jul 2 2020, 17:30:36) [MSC v.1916 64 bit (AMD64)] :: Anaconda, Inc. on win32 Type "help", "copyright", "credits" or "license" for more information. >>> from zoo import hours >>> hours() Open 9-5 daily 2A. >>> import zoo as menagerie >>> menagerie.hours() Open 9-5 daily 3A. >>> import zoo >>> zoo.hours() Open 9-5 daily  $4A. d = \{'a':1,'b':2,'c':3\}$ print(d) 5A.  $d = \{'a':1,'b':2,'c':3\}$ print(d) 6A. from collections import OrderedDict fancy = OrderedDict() fancy ['b']=2 fancy ['a']=1

```
fancy ['c']=3
```

fancy # yes it remembers order in which the dict keys were inserted

```
O/p: OrderedDict([('b', 2), ('a', 1), ('c', 3)])

7A.

dict_of_lists = {'a':[1,2,3]}

dict_of_lists['a'].append('something for a')

dict_of_lists

0/p: {'a': [1, 2, 3, 'something for a']}
```