Answer's / Explanation's

```
1. In zoo.py,
   def hours():
     prints('Opens 9-5 daily')
   In interactive interpreter,
   import zoo
   zoo.hours()
2. import zoo as menagerie
   menagerie.hours()
3. from zoo import hours
   hours()
4. from zoo import hours as info
   info()
5. my dict = {}
   mydict['a'] = 1
   my dict['b'] = 2
   my_dict['c'] = 3
   print(my_dict)
6. from collections import OrderedDict
   new_dict = OrderedDict()
   new dict['a'] = 1
   new_dict['b'] = 2
   new dict['c'] = 3
   print(new_dict)
   In my case it both plain dictionary and ordered dictionary prints out
   same, but in ideal case their output can be equal or not.
7. dict of lists = dict(list())
   dict_of_lists['a'] = list().append('something to a')
   print(dict of lists['a'])
```