```
In [1]: #6-1
         person = {"f_name":"Amjad",
                   "l_name":"Rajar",
                  "Age" : "25",
                   "City":"UmerCoat"}
         print(person)
         {'f_name': 'Amjad', 'l_name': 'Rajar', 'Age': '25', 'City': 'UmerCoat'}
 In [5]: #6-2
         person["favourite No"]="09"
         person["favourite_color"]="Black"
         person["favourite car"]="Corolla"
 In [6]: person
 Out[6]: {'f_name': 'Amjad',
           'l name': 'Rajar',
           'Age': '25',
           'City': 'UmerCoat',
           'favourite_No': '09',
           'favourite_color': 'Black',
           'favourite_car': 'Corolla'}
In [14]: #6-3
         glossary = {"Algorithm":"Set of instruction ",
                     "Program": "organized collection of instructions",
                     "Argument": "arg is a value that is passed into a command or a function
                     "API":"API is a set of rules, routines, and protocols to build softwar
                     "Bug": "denote an unexpected error "}
In [15]: glossary
Out[15]: {'Algorithm': 'Set of instruction ',
           'Program': 'organized collection of instructions',
           'Argument': 'arg is a value that is passed into a command or a function.',
           'API': 'API is a set of rules, routines, and protocols to build software appli
         cations.',
           'Bug': 'denote an unexpected error '}
 In [ ]:
```