[Lab-Python] Dictionaries

## Working with dictionaries:

For each of the listed tasks paste your line of answer code under the question:

|  |
| --- |
| 1. Make a dictionary containing the following FQDN to IP address mappings:   server1.testlab.com -> 192.168.1.10  server2.testlab.com -> 192.168.1.11  server3.testlab.com -> 192.168.1.12  server4.testlab.com -> 192.168.1.13  server5.testlab.com -> 192.168.1.14  server6.testlab.com -> 192.168.1.15   1. List all of the FQDN’s in your dictionary 2. List all of the IP Addresses in your dictionary 3. List all of the full records 4. Add a few more name to address mappings   server7.testlab.com  server8.testlab.com   1. Test if server2.testlab.com is contained in your dictionary. 2. Test if server10.testlab.com is contained is your dictionary. |

