|  |
| --- |
| 14)Create employee array objects containing employee id , name, designation, salary using JSON and write a program in python/Java to read and display the employee information. |

import json

with open('assg14.json') as json\_file:

data=json.load(json\_file)

for p in data['employee']:

print('name: '+p['name'])

print('salary: '+str(p['salary']))

print('dept: '+p['dept'])

print('')

assg14.json (separate file)

{"employee":[{"name":"abc","salary":1111,"dept":"manage"},{"name":"pqr","salary":2222,"dept":"pp"},{"name":"xyz","salary":3333,"dept":"xx"},{"name":"mno","salary":4444,"dept":"ss"}]}