```
"""Module containing all the data structures for parties in cases."""
1
2
3
    class Party(object):
4
       """The base object from which all other party objects are inherited."""
5
       def __init__(self, party_type, party_name: str):
6
          self.party_type = party_type # Either Person or Entity
7
8
9
    class PlaintiffEntity(Party):
10
       """A type of party in a case. Generally the State of Ohio in a criminal
       case."""
11
12
       def __init__(self, party_type: 'Entity'):
13
         super().__init__(party_type)
14
         self.full_name = party_type.entity_name
15
16
    class Person(object):
17
       """A base class for all people of any party type."""
18
19
       def init (self) -> None:
20
         self.first_name = None
21
         self.last_name = None
22
         self.date of birth = None
23
24
25
    class Defendant(Person):
       """Class for defendants that inherits from Person class."""
26
27
       def __init__(self):
28
         super().__init__()
29
30
31
    class <u>JudicialOfficer(Person)</u>:
32
33
       A subclass of a person that is for all different types of judicial
34
       officers: Judges, Visiting Judges, Acting Judges, Magistrates.
35
36
       In the future may want to add attorney registration number to this class.
37
38
       def __init__(self, first_name: str, last_name: str, officer_type: str) -> None:
39
         super().__init__()
40
         self.first name = first name
41
         self.last name = last name
42
         self.officer_type = officer_type
43
44
45
    class Entity(object):
       """A base class for non-person parties
46
47
       (i.e. State of Ohio or a business)."""
48
49
       def __init__(self, entity_name: str):
50
          self.entity_name = entity_name
51
52
53
54 test = JudicialOfficer("Marianne", "Hemmeter", "Judge")
55 print(test.officer type)
56 test_2 = PlaintiffEntity(Entity("State of Ohio"))
57 print(test_2.party_type)
58 print(test_2.full_name)
59 """
```