```
"""Module containing all data structures for everything at the moment."""
1
2
     from models.party_types import JudicialOfficer, Defendant
3
4
5
     class <u>CaseInformation(object)</u>:
        """This object stores all the information for a case both at inception and
6
7
        as it is populated through the application."""
8
        def init (self, judicial officer):
9
          self.judicial_officer = judicial_officer
10
          self.case_number = None
11
12
          self.defendant = Defendant()
13
          self.fra_in_file = None
          self.fra in court = None
14
          self.plea trial date = None
15
16
          self.charges_list = []
          self.community control terms = None
17
18
          self.ability_to_pay_time = None
19
          self.balance due date = None
20
          self.amend offense details = None
21
          self.community_service_terms = None
22
          self.hours of service = None
23
          self.days to complete service = None
          self.due date for service = None
24
25
          self.license suspension details = None
26
          self.other_conditions_details = None
27
          self.court_costs_ordered = None
28
          self.court costs = 0
29
          self.total_fines = 0
30
        def add_charge_to_list(self, charge):
31
32
          self.charges_list.append(charge)
33
        def get_case_information(self):
34
           """Returns a dictionary with all of case information required
35
36
          to populate an entry."""
37
          self.formatted_case_information = {
             "case number": self.case number,
38
             "defendant_last_name": self.defendant.last_name,
39
40
             "defendant first name": self.defendant.first name,
41
             "plea trial date": self.plea trial date,
42
             "amend_offense_details": self.amend_offense_details,
             "charges_list": self.charges_list,
43
44
             "ability_to_pay_time": self.ability_to_pay_time,
45
             "balance_due_date": self.balance_due_date,
             "community control terms": self.community control terms,
46
             "fra in file": self.fra in file,
47
48
             "fra in court": self.fra in court,
49
             "community service terms": self.community service terms,
50
             "hours of service": self.hours of service,
             "days_to_complete_service": self.days_to_complete_service,
51
             "due date for service": self.due date for service,
52
53
             "judicial_officer": self.judicial_officer.first_name
54
55
             + self.judicial officer.last name,
             "judicial_officer_type": self.judicial_officer.officer_type,
56
             "license suspension details": self.license suspension details,
57
58
             "other_conditions_details": self.other_conditions_details,
59
             "court_costs_ordered": self.court_costs_ordered,
60
61
          return self.formatted_case_information
62
63
64
     class <a href="CriminalCharge">CriminalCharge</a>(object):
       def init (self):
65
66
          self.offense = None
67
          self.statute = None
```

```
self.degree = None
68
           self.plea = None
69
70
           self.type = None
           self.finding = None
71
72
           self.fines amount = None
           self.fines_suspended = None
73
74
           self.court_costs = None
75
           self.jail days = None
76
           self.jail_days_suspended = None
77
78
79
     class AmendOffenseDetails(object):
        """TODO: This should be refactored to a pure function most likely."""
80
81
        def __init__(self):
           self.original charge = None
82
           self.amended charge = None
83
84
           self.motion_disposition = "granted"
85
86
87
     class CommunityControlTerms(object):
88
        def init (self):
89
           self.community_control_required = False
90
           self.term of community control = 0
91
           self.type_of_community_control = "basic"
92
           self.not_refuse = False
93
           self.not consume = False
94
95
96
     class <a href="CommunityServiceTerms">CommunityServiceTerms</a>(object):
97
        def __init__(self):
98
           self.community_service_ordered = False
99
           self.hours of service = 0
100
           self.days to complete service = 0
           self.due date for service = None
101
102
103
104
     class <u>LicenseSuspensionTerms(object)</u>:
105
        def __init__(self):
106
           self.license suspension ordered = False
107
           self.license type = None
108
           self.license suspended date = None
109
           self.license suspension term = None
110
           self.remedial_driving_class_required = False
111
112
113 class OtherConditionsTerms(object):
114
        def init (self):
115
           self.other conditions ordered = False
           self.other conditions terms = None
116
```