```
"""Module containing all the data structures for cases."""
 1
 2
      from PartyTypes import Party
 3
 4
 5
      class Case(object):
          """The base object from which all other objects are connected. Any matter
 6
         before the court will have at a minimum some type of case."""
 7
 8
         def init (self, case number: str) -> None:
 9
              self.case_number = case_number
10
11
              self.case type code = case number[2:5]
              self.case_parties = []
12
13
          def add_party_to_case(self, party_type: str) -> None:
14
              """The party_type will generally be either "Plaintiff" or "Defendant."""
15
              self.party type = party type
16
17
              self.case_parties.append(self.party_type)
18
19
20
      class TrafficCase(Case):
21
          A case type for traffic cases. The format for the case number will be
22
         either YYTRCXXXX or YYTRDXXXX.
23
24
         YY = last two digits of the year the case was filed.
25
26
         TRC = is for OVI offense cases.
         TRD = is for all other traffic cases (non-OVI).
27
         XXXX = the case number assigned to the case.
28
29
          .....
30
31
32
         def __init__(self, case_number):
33
              The initializion of a TrafficCase takes the case number and strips
34
              out the case numbers to create a case_type_code (i.e. TRC or TRD).
35
36
37
              super().__init__(case_number)
              self.case charges: list = []
38
39
         def add_charge_to_case(self, traffic_charge: TrafficCharge) -> None:
40
              self.traffic_charge: TrafficCharge = traffic_charge
41
42
              self.case_charges.append(self.traffic_charge)
43
44
45
      class CriminalCase(Case):
46
```

```
47
         A case type for criminal cases. The format for the case number will be
48
         either YYCRBXXXX
49
50
         YY = last two digits of the year the case was filed.
         CRB = is for all criminal cases.
51
         XXXX = the case number assigned to the case.
52
53
          .....
54
55
         def __init__(self, case_number):
56
57
             The initializion of a CriminalCase takes the case number and strips
58
59
             out the case numbers to create a case_type_code CRB.
60
             super().__init__(case_number)
61
62
63
      test = CriminalCase("21CRB0123")
64
     print(test.case_type_code)
65
     test.add_party_to_case(Party("Plaintiff"))
66
      print(test.case_parties)
67
     print(test.case_parties[0].party_type)
68
```