## Object-Oriented Programming and Design Tutorial

Consider the following simplified description of a parking enforcement scheme run by Sleepy Town Council:

- Parking attendants (PAs) issue two kinds of parking fines to illegally parked vehicles: *Fixed Penalty* fines and *Excess Charge* fines.
- A PA may issue a Fixed Penalty fine when a vehicle is illegally parked at a location other than a parking meter. The PA must fill in on the Fixed Penalty fine the date and time of the offence, the offence code (an integer), and the registration number of the vehicle. The amount of the fine is set by the council, and is the same for all Fixed Penalty fines. Initially this is £100.
- A PA may issue an Excess Charge fine when a vehicle has overstayed (i.e. exceeded) paid-for time at a parking meter. The PA must fill in on the Excess Charge fine the date and time, the offence code, the registration number of the vehicle, and the number of minutes of overstay. The amount of the fine is £20 plus £5 for every minute of offerstay but the tot Lamount cannot exceed that of a Fixed Petralty fine.
- PAs are uniquely identified by a badge number. They receive a salary plus a bonus payment. Specifically, Senior PAs are paid a salary of £1200 plus a bonus of 10% of the value of all fines they have issued. Junior PAs are paid a salary of £900 plus a bonus of 5% of the value of all fines they have issued.
- a Draw a UMA class dia with to destribe the above wooder
- b Write C++ class declarations (i.e. no function bodies) to support the above.
- c Write a test function where:
  - Senior parking attendant Charon (badge number 666) issues a Fixed Penalty fine on 16/02/2006 at 09h50 to a vehicle (reg. "LO52RNA") illegally parked on the pavement (offence code 26).
  - Sleepy Town Council decides that the amount payable for all Fixed Penalty fines should be  $\pounds 120$ .
  - Junior parking attendant Nelson (badge number 111) issues an Excess Charge fine on 17/02/2006 at 10h15 to a vehicle (reg. "B14NCA") that has overstayed at a parking meter by 15 minutes (offence code 14).
  - Nelson's salary is calculated.
- d Write the bodies of the functions from part (b) that relate to your classes that represent parking attendants and parking fines.