2013-08-27

Unit 1 Pg. 47: #1-4

Bradley Forney

CIS127 Object Oriented Programming I

Professor: Craig Sharp

Pg 47:

1. For each of the following Java identifiers, note whether it is legal or illegal:
   1. Legal
   2. Illegal
   3. Illegal
   4. Legal
   5. Illegal
   6. Legal
   7. Illegal
   8. Illegal
   9. Illegal
   10. Legal
   11. Illegal
   12. Legal
2. Name at least three attributes that might be appropriate for each of the following:
   1. CruiseShip
      1. maxWeightCapacity
      2. maxOccupancy
      3. route
   2. InsurancePolicy
      1. customerName
      2. goodDriverStatus
      3. policyType
   3. StudentAcademicRecord
      1. customerName
      2. courseName
      3. courseGrade
3. Name at least three objects that are instances of each of the following classes:
   1. Song
      1. jinglebells
      2. hokeypokey
      3. ringaroundtherosie
   2. BaseballTeam
      1. braves
      2. marlins
      3. dodgers
   3. Playwright
      1. shakespeare
      2. middleton
      3. johnson
4. Name at least three classes to which each of these objects might belong:
   1. myRedSweater
      1. MyCloset
      2. MyWardrobe
      3. StuffIMade
   2. londonEngland
      1. Cities
      2. Capitals
      3. CitiesInEurope
   3. thursdaysDinner
      1. MealPlan
      2. ShoppingPlan
      3. RecipePlan