Defining Classes Labs – Part 1

This is an individual lab.

Read the attached Defining classes lab.

Use your model from the Introduction lab as a starting point

This lab is graded as either pass or fail. To pass you must:

1. Attend the lab class.
2. Add to your visual paradigm model for the semester. Authentic work only.
   1. Class diagrams as required
   2. Sequence diagrams as required.
   3. Each diagram must include the following as a note
      1. Your name, studentID, mySenecaID
      2. Date
      3. Title of work
      4. Group Number (after groups are assigned)
      5. Your Professor
3. Copy your diagrams to a MSWord compatible file( .docx or .pdf)
4. Submit your MSWord compatible file and your .vpp

Your tasks:

1. Add to your class diagram the remaining classes to support the case study and Systems Use Case Specifications
2. Create object level sequence diagram for
   1. Query locations.
   2. Query Locations
   3. Query Product Type

Copy and paste your diagrams in to a .docx compatible file. Submit your .docx file along with your .vpp (visual paradigm) file.





