**Part 1**

1. Create a function that accepts 2 integer parameters and returns the bigger number. Give the function a proper name.
2. Create a sub procedure that accepts 2 strings and returns whether the first string contains the second string (case sensitive).
3. Create a class named Car with the following members: Make, Model, Year
4. Create 3 instances of the class and add them to a list of Cars (you decide what data to put in each instance).
5. Use a loop to display the information for each car within the list.

**Part 2**

1. Create a class named Person with the following members:  
   first name as a string   
   last name as a string  
   birthday as a datetime
2. Create a class named Student that inherits from Person with additional members:  
   homeroom as integer  
   grade as string (expected input: kindergarten, 3rd, fifth, freshman, etc.)  
   grade point average as double   
   graduation year as datetime
3. Use a loop to prompt the user to enter the necessary data to create 5 instances of a Student and add them to a list of Students. Assume the user provides good data. This code should be in a separate subprocedure.
4. Go through the list of Students and display the information of students that have a GPA greater than or equal to 3.0. This code should be in a separate subprocedure.
   1. *The graduate year should only display a year, not a month, day, or time.*
5. Your main subprocedure should call the procedures defined in steps 3 and 4.
6. Use good judgment on your input/output so that it is user friendly.