Name:	ID:	

Object-Oriented Programming Homework #7

Mar 3rd, 2023

Review Exercises

- **1.** Write functions and programs that manage **Person** records, verify correctness of all functions with test programs and ensure that all programs run as expected.
- **1.1)** Define **Person** structure with **name** (string) and **age** (integer) as its data fields. Use the structure to do the following:
 - Write a program to sort the list of persons by name in ascending order
 - Write a program to sort the list of persons by name in descending order
 - Write a program to sort the list of persons by age in ascending order
 - Write a program to sort the list of persons by **age** in **descending order**
- **1.2)** Use **Person** structure in **1.1)**, to do the following:
 - Write a function **combine_fields(names, ages)**, that creates the list of persons out of the list **names** and the list **ages**
 - Write a function extract_names(person_list), that extracts the name list from the list
 of persons
 - Write a function extract_ages(person_list), that extracts the age list from the list of persons
- **1.3)** Modify functions and programs from **1.2)** to use free store memory to store the list of person **without using the C++ standard library**. Define additional support types as necessary.
- **2.** Write functions and programs that manage **Point** records, verify correctness of all functions with test programs and ensure that all programs run as expected.
- **2.1)** Define **Point** structure with \mathbf{x} (number) and \mathbf{y} (number) as its data fields. Use the structure to do the following:
 - Write a function create_point_list(xlist, ylist), that creates the list of points out of the list xlist and the list ylist
 - Write a function split_point_fields(point_list), that extracts both the x list and the y list from the list of points
- **2.2)** Modify functions and programs from **2.1)** to use free store memory to store the list of point without using the C++ standard library. Define additional support types as necessary.