



4. **(20 Points)** Write a function called *getPoint* that reads **one** point's data. Its parameters are the *ifstream* representing the input file and a *Point* object.

5. **(20 Points)** Write a function called *printAllPoints* that prints an entire vector of *Point* classes to an output file. This function has 2 parameters, an *ofstream*, and the vector of points. This function does not open or close the output file.

6. **(20 Points)** Write a function to sort a vector of integers. This function has one parameter, the vector to sort. In order to get ANY credit for this question, you **MUST** write the name of your sort algorithm here:

---