```
**
        File:
                             results.h
        Student:
                             Sean Herrick
        Assignment:
                             Program #11
        Course Name:
                         Data Structures II
        Course Number:
                         COSC 3100-01
                             Deember 8th, 2022
        Due:
        This program is an example of 6 different sorting methods
        Other files required:
            1.
                sortCompares.cpp
#ifndef RESULTS H
#define RESULTS H
struct Results
  int ordCompares,
    unOrdCompares,
    revOrdCompares,
    avgCompares,
    ordCopies,
    unOrdCopies,
    revOrdCopies,
    avgCopies;
  Results ();
};
Results :: Results ( )
  ordCompares = 0;
  unOrdCompares = 0;
  revOrdCompares = 0;
  ordCopies = 0;
  unOrdCopies = 0;
  revOrdCopies = 0;
}
```

#endif