

```

//*****
**
//
//      File:                      results.h
//
//      Student:                   Sean Herrick
//
//      Assignment:                Program #11
//
//      Course Name:              Data Structures II
//
//      Course Number:            COSC 3100-01
//
//      Due:                      Deember 8th, 2022
//
//
//      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

```