```
// Written by Jared Dyreson
// File : Source.cpp
// Main implementation
 Pseudocode begin
 - grab amount of students in classroom <numberOfStudents>
 - construct a super student object that represents all of the students a one object <loadArr
    - that student object creates the arrays needed while assigning values to the correct arra
УS
  - calulate the average of all the students
 - scores array is then used to dermine which range gets a star and how many of them get that
mythical star<displayData>
  - display all of the data not including their names as we are not required to do so <display
Data>
  - properly delete estudiante from the heap
    - we cannot let our little astronaut detatch from the space shuttle again
      - no one asked for a Gravity 2....
 - assign null pointer to the object so it is properly dealt with
 Pseudocode end
*/
#include "Student.hpp"
#include <iostream>
#include <string>
using namespace std;
Student * loadArrays(int size);
void displayData(Student *myStudents, const int size);
int numberOfStudents();
double calculateAverage(Student *myStudents, const int size);
void clear();
int main(){
 int amount = numberOfStudents();
  Student *estudiante = loadArrays(amount);
 displayData(estudiante, amount);
 delete [] estudiante;
 estudiante = nullptr;
  return 0;
Student * loadArrays(int size) {
  // create a new object pointing to the dynamic array
  Student *myStudent = new Student[size];
  // temporary variables
 int input;
  string name;
  // loop through as many times needed
  for (int i = 0; i < size; i++) {
    // their grade
    cout << "Grade: ";
    cin >> input;
    // their name
    cout << "Name: ";
    cin.ignore();
    getline(cin, name);
    // set the name and score via public method to a private member in the Student class
   myStudent[i].setScore(input);
   myStudent[i].setName(name);
  return myStudent;
}
```

```
void displayData(Student *myStudents, const int size) {
  clear();
  // grab the class average
  cout << "Class Average: " << calculateAverage(myStudents, size) << endl;</pre>
  // number of students...redundant as RAID 0
  cout << "Number of Students: " << size << endl;</pre>
  // ooh pretty
  cout << "+-----+" << endl;
  cout << "| Total Grade Distribution |" << endl;</pre>
  cout << "+-----+" << endl;
  // this is where the power of an algorithm comes into play
 const int number = 11;
  // we see that the grades have a range of 9 so we're gonna take advantage of it
  int compareMe[number] = {0, 10, 20, 30, 40, 50, 60, 70, 80, 90, 100};
  for (int i = 0; i < number; i++) {
    // only part where this fails so we're making a hard-coded check
   if(compareMe[i] == 100){
     cout << compareMe[i];</pre>
    else{
     // everything else gets the base number and base number plus 9 to emulate a range
      cout << compareMe[i] << " - " << (compareMe[i] + 9) << ":";</pre>
    for(int j = 0; j < size; j++){}
      // if the current score for the student is inside the range, simply print a '*'
      if(myStudents[j].getScore() <= (compareMe[i] + 9) && myStudents[j].getScore() >= compare
Me[i]){
       cout << " *";
  }
  cout << endl;
 }
int numberOfStudents(){
 // grab the current amount of students
 int amount;
 cout << "How many students?: ";</pre>
 cin >> amount;
  return amount;
double calculateAverage(Student *myStudents, const int size) {
 double sum = 0.0;
  for (int i = 0; i < size; i++) {
    // traverse the array, adding ontop of the sum
   int particularStudentScore = myStudents[i].getScore();
    sum+=particularStudentScore;
    // reset with null byte so nothing is overidden
   particularStudentScore = '\0';
  // allow us to use this value outside of the function
 return (sum / size);
// clear the screen
void clear() { cout << "\033[2J\033[1;1H"; }</pre>
```