```
#include <fstream>
#include <iostream>
#include <iomanip>
using namespace std;
//Michael Steele
const int MAXNAME = 20;
int main()
  ifstream inData;
  inData.open("grades.txt");
  char name[MAXNAME + 1]; // holds student name
  float average; // holds student average
  cout << showpoint << fixed << setprecision(2);</pre>
  while (inData)
    // Fill in the code to print out name and
    // student average
     inData.get(name, MAXNAME + 1);
     inData >> average;
     cout << name << " has a(n) " << average << " average" << endl;</pre>
     // Fill in the code to complete the while
     // loop so that the rest of the student
     // names and average are read in properly
     inData.ignore(80,'\n');
  return 0;
```