

## File Questions

Write a function, *PrintMostFrequent*, that reads students' examination scores from a file, determines which score occurs most frequently, and prints that score. If more than one score occurs with the same maximum frequency, the function should print, in any order, all of the values with that frequency. Assume that the input file is not empty, contains exactly one examination score per line, and that each score is an integer in the range 0..100.

```
void PrintMostFrequent(ifstream & inFile)
// pre: inFile is open for reading, is not empty, and is
//      positioned at the beginning of the file.
//      inFile contains exactly one examination score per line
//      each examination score is an integer in the range 0..100
```