Program Purpose

Read a text file and output:

- The alphabetic character(s) that appear most frequently in the file (note:for all counts, ignore the character's case. e.g. treat 'a' and 'A' as the same character)
- The alphabetic character(s) that appear least frequently in the file
- A list of the characters and their frequencies, sorted from most frequent to least frequent. Characters that appear with the same frequency should be sorted alphabetically
- A bar chart displaying the frequencies of each character with the bars displaying with asterisk. The horizontal axis should be the characters from a-z with a space between each character

Example Input / Output

```
Input file contents:
  The quick brown fox jumps over the lazy dog.
Program's corresponding output:
  Highest frequency character (appeared 4 times in the file): o
  Lowest frequency characters (appeared 1 time in the file): a, b, c, d, f, g, i, j,
  k, l, m, n, p, q, s, v, w, x, y, and z
  o: 4
  e: 3
  h: 2
  r: 2
  t: 2
  u: 2
  a:
     1
  b:
     1
  c: 1
  d: 1
  f: 1
  q: 1
  i: 1
  j: 1
  k: 1
  l: 1
  m:
     1
  n: 1
  p:
  q: 1
     1
  s:
     1
  ٧:
  w: 1
  x: 1
  y: 1
  z: 1
  4
  3
  2
                       <u>jklmnopqrs</u>
              fghi
```

Specifications

- All output should be directed to the standard output device using cout.
- Output formatting should match the example above and the sample output files given for the tests provided. Note the proper use of singular and plural (character/ characters, time/times) and use of commas and "and" when listing characters.
- Your main function's signature should be: main(int argc, char * argv[])
- Your program will be run with the program name followed by the name of the input file your file should open and read (argv[1]). For example, if one types

./hw2 test1-input.txt

at the command prompt, hw2 should open test1-input.txt from the current directory, read all of the text in the file, and produce output to the standard output device (using cout)

- Your main function must be implemented in hw2.cpp
- Place the function prototypes for all functions you write to call in your main in hw2functions.h
- Place the function implementations for all functions you write to call in your main in hw2functions.cpp
- The only header files that may be included in your code are: iostream, fstream, iomanip, cmath, cctype, and hw2functions.h
- You will submit a zip file (only a zip file will be accepted) containing hw2.cpp, hw2functions.h, and hw2functions.cpp
- Programs must compile and run on a computer of the instructor's choosing in the Linux lab (see your course syllabus for additional details).
- Be sure to review the program expectations section of the course syllabus.

Testing

Text files containing sample input and the corresponding expected output for hw2 are also attached to the assignment. A makefile has been included to run your program with the sample input and compare the results to the expected output. In order to use the makefile, ensure that your hw2functions.h, hw2functions.cpp, and hw2.cpp files and all of the files attached to the assignment (checkit.cpp, correct-test1.txt, correct-test2.txt, makefile, test1-input.txt, test2-input.txt) are in the same directory. Your program will be graded using this same method with different input/output file pairs.

To run the included tests on your program, type: make hw2test1 make hw2test2

Note: Differences in capitalization or spacing (including extra whitespace at the end of the output) and prompts for input will cause the provided tests to fail. End your last output statement with endl. The tests will display your output up to the first character that doesn't match the expected output. You can view your full output in the *student-test#.txt* file and compare it to the corresponding expected output in the *correct-test#.txt* file.

Grade Breakdown

Style: 1 point

Documentation: 1 point

Clean compile and link of hw2.cpp: 1 point

Correctly displays highest frequency characters for instructor tests: 1 point Correctly displays lowest frequency characters for instructor tests: 1 point Correctly displays character frequencies for instructor tests: 3 points

Correctly displays bar chart for instructor tests: 2 points