MCS 2013-2014 Mock C++ Laboratory Examination

Imperial College London

Monday 9 December, 14h00 - 15h00

- Tou must complete and submit a working program by 15h00.
- Tog into the Lexis exam system using your DOC login as both your login and as your password (do not use your usual password).
- You are required to create a header file **multitap.h**, a corresponding implementation file **multitap.cpp** and a **makefile** according to the specifications overleaf.
- The Use the file **main.cpp** to test your functions. You will find this file in your Lexis home directory (/**exam**). If you are missing this file please alert one of the invigilators.
- Save your work regularly.
- The system will log you out automatically once the exam has finished. It is therefore important that you save your work and quit your editor when you are told to stop writing. No further action needs to be taken to submit your files the final state of your Lexis home directory (/exam) will be your submission.
- No communication with any other student or with any other computer is permitted.
- This question paper consists of 4 pages.

Problem Description



Figure 1: A mobile phone keypad.

Multitap is a method of text entry using a mobile phone keypad. As shown in Figure 1, a typical keypad consists of the number keys 0–9 and two additional keys (* and #). The letters a–z are spread over the keys 2–9 in alphabetic order, and the space character ('') is assigned to the 0 key.

With multitap, a user presses each key one or more times to specify a desired letter. For example, the 6 key is pressed once for the letter m, twice for the letter n and three times for the letter o. Thus the word imperial is encoded as 44467337774442555 in multitap.

Letter case is controlled using the # key, which toggles (i.e. switches) between upper case and lower case input modes; initially input begins in lower case mode. Thus F0x is encoded as #333666#99.

Note that, in order to avoid ambiguity, users may have to pause between consecutive letters (of the same case) that are encoded using the same key. For example, the word cab involves repeated presses of the 2 key. If we use a '|' character to indicate a pause, then cab is encoded in multitap as 222|2|22.

Punctuation marks are entered by repeated presses of the 1 key. In particular, you may assume that '.' (full stop), ',' (comma), '!' (exclamation mark) and '?' (question mark) are encoded on the 1 key (in that order).

Digits are entered by pressing the * key and then the corresponding number key. So 15 is encoded as *1*5.

Specific Tasks

1. Write a function encode_character(ch,multitap) which produces the multitap encoding of a single input character (ignoring case) and which also returns the number of keystrokes required to encode the input character. The first parameter to the function (i.e. ch) is the character to be encoded. The second parameter (i.e. multitap) is an output parameter that should contain the multitap-encoded string corresponding to the character. The return value of the function is the length of the multitap encoding. For example, the code:

```
char multitap[20];
int size;
size = encode_character('c', multitap);
```

should result in the string multitap having the value "222" and size having the value 3.

As another example, the code:

```
char multitap[20];
int size;
size = encode_character('5', multitap);
```

should result in the string multitap having the value "*5" and size having the value 2.

2. Write a function encode(plaintext,multitap) which produces the multitap encoding of a plaintext input string. The first parameter to the function (i.e. plaintext) is an input string containing the string to be encoded. The second parameter (i.e. multitap) is an output parameter which should contain the corresponding multitap-encoded string (taking letter case and pauses into account).

```
For example, the code:
```

```
char multitap[100];
encode("Meet Anna at 5pm", multitap);
```

should result in the string multitap having the value:

```
"#6#33|3380#2#66|6620280*576".
```

Place your function implementations in the file **multitap.cpp** and corresponding function declarations in the file **multitap.h**. Use the file **main.cpp** to test your functions. Create a **makefile** which compiles your submission into an executable file called **multitap**.

(The two parts carry equal marks)

Hints

- 1. Feel free to define any auxiliary functions which would help to make your code more elegant.
- 2. The standard header <cctype> contains some library functions that you may find useful. In particular:
 - int isalpha(char ch) returns nonzero if ch is a letter from 'A' to 'Z' or a letter from 'a' to 'z'.
 - int islower(char ch) returns nonzero if ch is a letter from 'a' to 'z'.
 - char tolower(char ch) returns the lower case character corresponding to ch.
 - int isdigit(char ch) returns nonzero if ch is a digit between '0' and '9'.
- 3. Try to attempt all questions. If you cannot get one of the questions to work, try the next one.
- 4. You are not explicitly required to use recursion in your answers to any of the questions. Of course, however, you are free to make use of recursion if you wish (esp. where it increases the elegance of your solution).