## **cipherText**

Cipher text is a popular encryption technique. What we do in cipher text is that we can encrypt each apha ('a' .. 'z', 'A' .. 'Z') character with +1. For example, "Hello" can be encrypted with +1 cipher to "Ifmmp". If a character is 'z' or 'Z', the corresponding encrypted character will be 'a' or 'A' respectively. For other characters, no encryption is performed. We use call by reference in the implementation. Write the C functions cipher() and decipher() with the following function prototypes:

```
void cipher(char *s);
void decipher(char *s);
```

A sample program template is given below to test the functions:

```
#include <stdio.h>
#include <string.h>
#include <ctype.h>
void cipher(char *s);
void decipher(char *s);
int main()
  char str[80], dummychar, *p;
  int choice;
  printf("Select one of the following options: \n");
  printf("1: cipher() \n");
  printf("2: decipher() \n");
  printf("3: exit() \n");
      printf("Enter your choice: \n");
      scanf("%d", &choice);
      switch (choice) {
         case 1:
            scanf("%c", &dummychar);
            printf("Enter the string: \n");
            fgets(str, 80, stdin);
            if (p=strchr(str,'\n')) *p = '\0';
            printf("To cipher: %s -> ", str);
            cipher(str);
            printf("%s\n", str);
            break;
         case 2:
            scanf("%c", &dummychar);
            printf("Enter the string: \n");
            fgets(str, 80, stdin);
            if (p=strchr(str,'\n')) *p = '\0';
            printf("To decipher: %s -> ", str);
            decipher(str);
            printf("%s\n", str);
            break;
         default:
            break;
      }
   } while (choice < 3);</pre>
   return 0;
void cipher(char *s)
   /* Write your code here */
```

```
void decipher(char *s)
      /* Write your code here */
   }
Some sample input and output sessions are given below:
(1) Test Case 1:
  Select one of the following options:
  1: cipher()
  2: decipher()
  3: exit()
  Enter your choice:
  Enter the string:
  123a
  To cipher: 123a -> 123b
  Enter your choice:
(2) Test Case 2:
  Select one of the following options:
  1: cipher()
  2: decipher()
  3: exit()
  Enter your choice:
  Enter the string:
  123b
  To decipher: 123b -> 123a
  Enter your choice:
(3) Test Case 3:
  Select one of the following options:
  1: cipher()
  2: decipher()
  3: exit()
  Enter your choice:
  Enter the string:
  abcxyz
  To cipher: abcxyz -> bcdyza
  Enter your choice:
  Enter the string:
  bcdyza
  To decipher: bcdyza -> abcxyz
  Enter your choice:
(4) Test Case 4:
```

Select one of the following options:

1: cipher()

2

```
2: decipher()
3: exit()
Enter your choice:
1
Enter the string:
HELLO Hello
To cipher: HELLO Hello -> IFMMP Ifmmp
Enter your choice:
2
Enter the string:
IFMMP Ifmmp
To decipher: IFMMP Ifmmp -> HELLO Hello
Enter your choice:
3
```