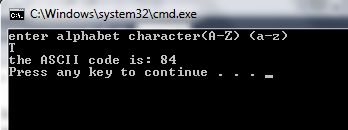
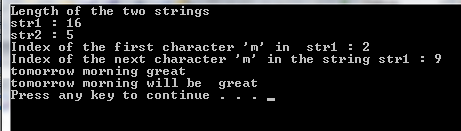
1. write a C++ code for a program that reads alphabet character (A-Z) (a-z) from the user and print the ASCII code for that character



Assume you have :

string str1= "tomorrow morning" , str2="great";

1. Write c++ statements to print the following
   1. Length of the two strings
   2. Index of the first character *'m'* in ***str1***
   3. Index of the next character *'m'* in ***str1***
   4. Complain the two strings in one string called sent
   5. Insert the string “will be “ in the string sent so it will be

Sent= tomorrow morning will be great";

1. Given a string str ,which has more than five characters, write a statement that assigns to another string ***p*** the first five characters of string ***s*** but in ***reverse order***
2. Write a statement that assigns to a char variable ***c***, the middle character of a given string ***s***.
3. Write a program that prompts the user for a two part ID number written in the format : year of birth and number format: **YYYY NNNNN,** and splits the year and the number each in a separate line.

