// blanksin.cpp

// reads string with embedded blanks

#include <iostream>

using namespace std;

int main()

{

const int MAX = 80; //max characters in string

char str[MAX]; //string variable str

cout << “\nEnter a string: “;

cin.get(str, MAX); //put string in str

cout << “You entered: “ << str << endl;

return 0;

}