Name: Omer Zulfiqar Student #: 501101201

```
#include <stdio.h>
#include <string.h>
#include <ctype.h>
main (void) {
                                char userInput[100];
                                char stripped[100];
                                void strip1(char original[], char stripped[]);
           printf("Enter input: ");
           scanf("%[^\n]s",userInput);
           printf("Input: %s\n",userInput);
                                strip1(userInput, stripped);
                              }
void strip1 (char original[], char stripped[]){
     int i, j;
     //char reversed[100];
     void reverse (char original[], char reversed[]);
     for(int i = 0; original[i] - 1; i++){
                                stripped[i] = tolower(original[i]);
           printf("Lowered: %s\n",stripped);
                                for(i = 0; stripped[i] != '\0'; ++i){
                                                               while(!((stripped[i] >= 'a' \&\& stripped[i] <= 'z') \mid | (stripped[i] >= 'A' \&\& stripped[i] <= 'a' \&\& strippe
'Z') || stripped[i] == '\0'))
                                                                                              for(j = i; original[j] != '\0'; ++j)
                                {
                                           stripped[j] = stripped[j+1];
                                stripped[j] = '\0';
                                                              }
```

```
printf("Stripped: %s\n",stripped);
        reverse (original, stripped);
}
void strip (char original[], char stripped[]){
        int i, j, k = 0;
        char reversed[100];
        void reverse (char original[], char reversed[]);
        while (original[k]) {
     original[k] = tolower(original[k]);
     k++;
  }
        stripped = original;
        for(i = 0; stripped[i] != '\0'; ++i){
                while(!((stripped[i] >= 'a' && stripped[i] <= 'z') || (stripped[i] >= 'A' && stripped[i] <=
'Z') || stripped[i] == '\0'))
                        for(j = i; original[j] != '\0'; ++j)
        {
           stripped[j] = stripped[j+1];
        stripped[j] = '\0';
                }
        reverse (stripped, reversed);
}
void reverse (char original[], char reversed[]){
  char stripped[100];
        void reverseStr1(char *input, int begin, int end);
        void reverseString(char str1[], int index, int size);
        bool palindromes(char original[], char reversed[]);
        printf("Check Original: %s\n",original);
        printf("Check Stripped: %s\n",reversed);
        int size = strlen(reversed);
```

```
for(int i=0; i < size; i++)
  {
     stripped[i] = reversed[i];
  //reverseString(reversed, 0, size - 1);
  reverseStr1(reversed, 0, size - 1);
        printf("Original : %s\n",original);
        printf("Reversed: %s\n",reversed);
        bool result = palindromes(stripped, reversed);
        if(result){
                printf("It is a palindrome");
               }
               else
                        printf("It is not a palindrome");
       }
void reverseStr1(char *input, int begin, int end) {
 char temp;
 if (begin >= end)
  return;
 temp = *(input + begin);
 *(input + begin) = *(input + end);
 *(input + end) = temp;
 reverseStr1(input, ++begin, --end);
}
void reverseString(char str1[], int index, int size)
        printf("Str1: %s\n",str1);
  char temp;
  temp = str1[index];
  str1[index] = str1[size - index];
  str1[size - index] = temp;
  if (index == size / 2)
  {
     return;
  reverseString(str1, index + 1, size);
```

```
bool palindromes(char original[], char reversed[]){
    int i = 0;
    int size = strlen(original)-1;
    bool isPalindrom = true;

    printf("Original 1: %s\n",original);
    printf("Reversed 1: %s\n",reversed);

    for(i = 0; i <= size; i++)
    {
        if(original[i] != reversed[i]){
            isPalindrom = false;
        }
    }
    return isPalindrom;
}</pre>
```

## **OUTPUT:**

## C:\WINDOWS\SYSTEM32\cmd.exe

```
Enter input: Drab as a fool, aloof as a bard.
Input: Drab as a fool, aloof as a bard.
Lowered: drab as a fool, aloof as a bard.
Stripped: drabasafoolaloofasabard
Check Original: Drab as a fool, aloof as a bard.
Check Stripped: drabasafoolaloofasabard
Original: Drab as a fool, aloof as a bard.
Reversed: drabasafoolaloofasabard
Original 1: drabasafoolaloofasabard
Reversed 1: drabasafoolaloofasabard
It is a palindrome

-------
(program exited with code: 0)

Press any key to continue . . .
```

```
Enter input: It ain't over till it's over
Input: It ain't over till it's over
Lowered: it ain't over till it's over
Stripped: itaintovertillitsover
[Check Original: It ain't over till it's over
[Check Stripped: itaintovertillitsover
[Original : It ain't over till it's over
Reversed: revostillitrevotniati
Original 1: itaintovertillitsover
Reversed 1: revostillitrevotniati
It is not a palindrome

------

(program exited with code: 0)

Press any key to continue . . .
```