SE185: Problem Solving in Software Engineering Quiz # 6 (100 points)

Name:	Name:

Answer the following questions and make a pdf file that includes the **source code, sample inputs, and outputs**. You must submit the **pdf file and all of the .c files** on Canvas for full credit. Do not forget to add your group partner name on the pdf file and the source codes.

1. (100 points) Write a complete C code that scans a first and last name into two separate char arrays whose memory is statically allocated. Your program must put the first and last names together, separated by a space, into a single string (not the char arrays used for the first/last names). Your program must use the strlen() function to dynamically allocate memory to a char pointer which will serve as your final string.

Use a loop to iterate through your final string (char pointer) and count only the number of letters (no spaces, null characters, or other symbols). **Use pointer notation** instead of array notation. Your program must use **malloc()** and **free()**.

Begin by creating these variables (use these variable names):

```
char first_name[50], last_name[50];
char *full_name = NULL;
int num_letters = 0;
```

Inputs and outputs format:

```
What's your first name?
Maruf
What's your last name?
Ahamed
First name: Maruf
Last name: Ahamed
Full name: Maruf Ahamed
```