Exercises:

1. Declare 2 strings

string name1 = “Jason” , name2 = “Curry;

write the C++ code to display the output with this 2 strings.

Output:

Jason\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Curry

Requirement:

1. Using setw() function to make a 20 digit length space, then set name1 in the space and align to left
2. Do the same thing to name2, but set the align to right.
3. Using setfill() function to add all the \* between name1 and name2
4. Prompt user to input his full name and just read the last name

Example:

Assume the input is: Michael Jordan

Create a string last\_name, and read the last name only from input.

(using cin.ignore())

1. Show all the character of asci code from 1 ~ 256 (do later after for loop reviewed)

Sample output:

