Lab Assignment 3

1) Write a program to implement strlen() function.

```
a)#include <iostream>

// Manual implementation of strlen()
size_t my_strlen(const char* str) {
    size_t length = 0;
    while (str[length] != "\0") {
        length++;
    }
    return length;
}

int main() {
    const char* str = "C++ is great!";

// Using the manually implemented function
    size_t length = my_strlen(str);

    std::cout << "The string is: \"" << str << "\"" << std::endl;
    std::cout << "The length of the string is: " << length << std::endl;
    return 0;
}</pre>
```

Output

```
The string is: "C++ is great!"
The length of the string is: 13

=== Code Execution Successful ===
```

```
b)#include <iostream>
#include <cstring>

int main() {
    const char* str = "This is a C++ string.";

// Using the in-built strlen() function from the <cstring> header
    size_t length = strlen(str);

std::cout << "The string is: \"" << str << "\"" << std::endl;
    std::cout << "The length of the string is: " << length << std::endl;
    return 0;
}</pre>
```

```
Output

The string is: "This is a C++ string."

The length of the string is: 21
```

```
=== Code Execution Successful ===
```

2) Write a program to implement strcpy() function.

```
#include <iostream>
char* my_strcpy(char* destination, const char* source) {
    // Check for null pointers
    if (destination == nullptr || source == nullptr) {
        return nullptr;
    }
    char* original_destination = destination;

// Copy characters from source to destination
    while (*source != '\0') {
        *destination = *source;
        destination++;
}
```

```
source++;
  }
  // Add the null terminator to the destination string
  *destination = '\0';
  return original destination;
int main() {
  char source[] = "Hello, World!";
  char destination[20]; // Ensure the destination has enough space
  my_strcpy(destination, source);
  std::cout << "Source string: " << source << std::endl;
  std::cout << "Destination string: " << destination << std::endl;
  return 0;
   Output
Source string: Hello, World!
Destination string: Hello, World!
=== Code Execution Successful ===
```

3) Write a program to implement strcat() function.

```
#include <iostream>
#include <string>

// Define a struct named 'Student'
struct Student {
    std::string name;
    int roll_number;
    double gpa;
};
```

```
int main() {
  // Declare a variable of type 'Student'
  Student s1;
  // Access and assign values to the members
  s1.name = "Naysa Kukreja";
  s1.roll number = 4049;
  s1.gpa = 10;
  // Access and print the member values
  std::cout << "Student Name: " << s1.name << std::endl;
  std::cout << "Roll Number: " << s1.roll number << std::endl;
  std::cout << "GPA: " << s1.gpa << std::endl;
  return 0;
   Output
Student Name: Naysa Kukreja
Roll Number: 4049
GPA: 10
=== Code Execution Successful ===
```

4) Write a program to implement strcmp() function.

```
#include <iostream>
int my_strcmp(const char* str1, const char* str2) {
    // Iterate through both strings until a mismatch or a null terminator is found
    while (*str1 != '\0' && *str2 != '\0' && *str1 == *str2) {
        str1++;
        str2++;
    }
```

```
// Return the difference of the characters at the point of mismatch or the null terminators return static_cast<int>(*str1) - static_cast<int>(*str2);
}

int main() {
    const char* s1 = "apple";
    const char* s2 = "apple";
    const char* s3 = "apply";
    const char* s4 = "apricot";

std::cout << "Comparing \"" << s1 << "\" and \"" << s2 << "\": " << my_strcmp(s1, s2) << std::endl;
    std::cout << "Comparing \"" << s1 << "\" and \"" << s3 << "\": " << my_strcmp(s1, s3) << std::endl;
    std::cout << "Comparing \"" << s1 << "\" and \"" << s4 << "\": " << my_strcmp(s1, s4) << std::endl;
    std::cout << "Comparing \"" << s1 << "\" and \"" << s4 << "\": " << my_strcmp(s1, s4) << std::endl;
    std::cout << "Comparing \"" << s3 << "\" and \"" << s4 << "\": " << my_strcmp(s3, s1) << std::endl;
    return 0;
}
```

```
Output

Comparing "apple" and "apple": 0

Comparing "apple" and "apply": -20

Comparing "apple" and "apricot": -2

Comparing "apply" and "apple": 20

=== Code Execution Successful ===
```

5) WAP to demonstrate limitations of Two-Dimensional Array of Characters.

```
#include <iostream>
#include <cstring> // For strcpy

int main() {
    // Declaring a 2D array with fixed dimensions (3 strings, max 10 chars each)
    char colors[3][10];

    // Limitation 1: Wasted memory due to fixed row size.
    // "red" is 3 chars + '\0' = 4 bytes, but 10 bytes are allocated.
    // "blue" is 4 chars + '\0' = 5 bytes, but 10 bytes are allocated.
```

```
// "green" is 5 chars + \0' = 6 bytes, but 10 bytes are allocated.
  strcpy(colors[0], "red");
  strcpy(colors[1], "blue");
  strcpy(colors[2], "green");
  std::cout << "Demonstrating Wasted Memory:" << std::endl;
  for (int i = 0; i < 3; ++i) {
    std::cout << "String: \"" << colors[i] << "\" occupies " << sizeof(colors[i]) << " bytes." << std::endl;
  }
  std::cout << "Total allocated memory: " << sizeof(colors) << " bytes." << std::endl;
  std::cout << "Actual data size (approx): " << (3 + 1) + (4 + 1) + (5 + 1) << " bytes." << std::endl;
  std::cout << std::endl;
  // Limitation 2: Lack of flexibility (e.g., cannot easily add a longer string).
  char new color[] = "yellow is a long color";
  std::cout << "Attempting to store a string that is too long." << std::endl;
  std::cout << "The string \"" << new color << "\" is " << strlen(new color) << " characters long." <<
std::endl;
  std::cout << "The allocated space is only 10 bytes. This would cause a buffer overflow." << std::endl;
  // Uncommenting the line below would cause a buffer overflow and undefined behavior.
  // strcpy(colors[0], new color);
  return 0;
  Output
Demonstrating Wasted Memory:
String: "red" occupies 10 bytes.
String: "blue" occupies 10 bytes.
String: "green" occupies 10 bytes.
Total allocated memory: 30 bytes.
Actual data size (approx): 15 bytes.
Attempting to store a string that is too long.
The string "yellow_is_a_long_color" is 22 characters long.
The allocated space is only 10 bytes. This would cause a buffer overflow.
=== Code Execution Successful ===
```

6) WAP to demonstrate an array of Pointers to Strings.

```
#include <iostream>
#include <cstring> // This is the corrected line
int main() {
  const char* months[] = {
    "January", "February", "March", "April", "May", "June",
    "July", "August", "September", "October", "November", "December"
  };
  int num months = sizeof(months) / sizeof(months[0]);
  std::cout << "Demonstrating an Array of Pointers to Strings:" << std::endl;
  std::cout << "-----" << std::endl:
  for (int i = 0; i < num\_months; ++i) {
    std::cout << "Month " << i + 1 << ": " << months[i] << std::endl;
  }
  std::cout << "\nAccessing the 8th month: " << months[7] << std::endl;
  // These lines now work because <cstring> is included
  std::cout << "\nMemory occupied by 'January': " << strlen(months[0]) + 1 << " bytes" << std::endl;
  std::cout << "Memory occupied by 'September': " << strlen(months[8]) + 1 << " bytes" << std::endl;
  return 0;
```

Output

```
Demonstrating an Array of Pointers to Strings:
Month 1: January
Month 2: February
Month 3: March
Month 4: April
Month 5: May
Month 6: June
Month 7: July
Month 8: August
Month 9: September
Month 10: October
Month 11: November
Month 12: December
Accessing the 8th month: August
Memory occupied by 'January': 8 bytes
Memory occupied by 'September': 10 bytes
=== Code Execution Successful ===
```