# Digital assignment 2

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## First question:

1) Write a C program that accepts a string as input, print the length of the string and display the word frequency, then use pointers to find the first repeated and non-repeated character in the string, and print the output:

### **POSSIBLE TEST CASES:**

**INPUT:** 

**SUJITHRA** 

**OUTPUT:** 

Length of the string is: 8

Word frequency is: 8

No repeated characters found in the string.

First non-repeated character is: S

#2 INPUT:

**ASSDFG** 

**OUTPUT**:

Length of the string is: 6

Word frequency is: 5

First repeated character is: S

First non-repeated character is: A

#3 INPUT:

**RUDRESH** 

#### **OUTPUT:**

Length of the string is: 7
Word frequency is: 6
First repeated character is: R

First non-repeated character is: U

#### **Answer:**

```
#include <stdio.h>
#include <string.h>
#define MAX LENGTH 100
int main() {
  char str[MAX_LENGTH];
  int len, freq[256] = \{0\}, i;
  char *p, *rep = NULL, *nonrep = NULL;
printf("Enter a string: ");
fgets(str, MAX LENGTH, stdin);
len = strlen(str) - 1;
  for (p = str; *p != '\0'; p++) {
    freq[(int)*p]++;
printf("Length of the string is: %d\n", len);
printf("Word frequency is: ");
  for (i = 0; i < 256; i++) {
    if (freq[i] > 0) {
       printf("%c:%d ", i, freq[i]);
  printf("\n");
  for (p = str; *p != '\0'; p++) {
```

```
if (freq[(int)*p] == 1 && nonrep == NULL) {
      nonrep = p;
    } else if (freq[(int)*p] > 1 && rep == NULL) {
      rep = p;
    if (nonrep!= NULL && rep!= NULL) {
      break;
  }
  if (rep == NULL) {
    printf("No repeated characters found in the
string.\n");
  } else {
    printf("First repeated character is: %c\n", *rep);
  if (nonrep == NULL) {
    printf("No non-repeated characters found in the
string.\n");
  } else {
    printf("First non-repeated character is:
%c\n",*nonrep);
  return 0;}
```