## **PRACTICAL - 1**

**Practical Definition:** String Validation Against Regular Expression

**Objective:** To implement a program that validates a user-input string against the regular expression a\*bb. The program should determine whether the input string is valid or invalid based on the defined pattern.

Language Constraint: The program must be implemented in C language.

## **CODE:**

```
#include <stdio.h>
#include <string.h>
int main() {
  char a[10];
  printf("Enter a String:");
  scanf("%s", a);
  int n = strlen(a);
  if (n < 2) {
    printf("String is invalid\n");
  } else if (n == 2) {
    int count = 0;
    for (int i = 0; i < n; i++) {
       if(a[i] == 'b') {
         count++;
       }else{
         break;
       }
    }
    if (count == 2) {
```

```
printf("String is valid\n");
  } else {
     printf("String is invalid\n");
  }
}else{
  int count = 0;
  if(a[n-1] == 'b' && a[n-2] == 'b'){}
     for (int i = 0; i \le n-3; i++) {
       if(a[i] == 'a') {
          count++;
       }else{
          break;
       }
     }
     if (count == n-2) {
       printf("String is valid\n");
     } else {
       printf("String is invalid\n");
     }
  }else{
     printf("String is invalid\n");
  }
}
return 0;
```

}

## **OUTPUT:**

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS SEARCH ERROR
       age Processor\Practical\P1\" ; if ($?) { gcc tempCodeRunnerFile.c -o tempCodeRunnerFile } ; if ($?) { .\tempCodeRun
nerFile }
     Enter a String : ab
        String is invalid
        PS E:\Collage DEPSTAR\SEM-6\Design of Language Processor\Practical\P1> cd "e:\Collage DEPSTAR\SEM-6\Design of Language Processor\P1> cd "e:\Collage DEPSTAR\
  age Processor\Practical\P1\" ; if ($?) { gcc tempCodeRunnerFile.c -o tempCodeRunnerFile } ; if ($?) { .\tempCodeRun
       nerFile }
        Enter a String : bb
          String is valid
        PS E:\Collage DEPSTAR\SEM-6\Design of Language Processor\Practical\P1> cd "e:\Collage DEPSTAR\SEM-6\Design of Language Processor\P1> cd "e:\Collag
  age Processor\Practical\P1\"; if ($?) { gcc tempCodeRunnerFile.c -o tempCodeRunnerFile }; if ($?) { .\tempCodeRun
       nerFile }
        Enter a String : aaaabb
          String is valid
          PS E:\Collage DEPSTAR\SEM-6\Design of Language Processor\Practical\P1> cd "e:\Collage DEPSTAR\SEM-6\Design of Language Processor\P1> cd "e:\Collage DEPSTAR\SEM-6\Design of Language Proce
  age Processor\Practical\P1\"; if ($?) { gcc tempCodeRunnerFile.c -o tempCodeRunnerFile }; if ($?) { .\tempCodeRun
       nerFile }
        Enter a String : aaaab
          String is invalid
        PS E:\Collage DEPSTAR\SEM-6\Design of Language Processor\Practical\P1> cd "e:\Collage DEPSTAR\SEM-6\Design of Language Processor\P1> cd "e:\Collage DEPSTAR\SEM-6\Design of Language Proce
  age Processor\Practical\P1\" ; if ($?) { gcc tempCodeRunnerFile.c -o tempCodeRunnerFile } ; if ($?) { .\tempCodeRun
       nerFile }
          Enter a String : baabb
          String is invalid
        PS E:\Collage DEPSTAR\SEM-6\Design of Language Processor\Practical\P1> cd "e:\Collage DEPSTAR\SEM-6\Design of Language Processor\P1> cd "e:\Collage DEPSTAR\SEM-6\Design of Language Process
  age Processor\Practical\P1\" ; if ($?) { gcc tempCodeRunnerFile.c -o tempCodeRunnerFile } ; if ($?) { .\tempCodeRun
          Enter a String : aaaabbb
```