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Lab: 1

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Basic Lex Programs

1.Title: Write a program to check if a given number is prime or not.

Code:

```
% {  
  
#include <stdio.h>  
  
#include <stdlib.h>  
  
#include <math.h>  
  
% }  
  
%%  
  
[0-9]+ {  
    int num = atoi(yytext);  
  
    if(num <= 1) {  
        printf("%d is not prime.\n", num);  
    } else {  
        int i, flag = 1;  
        int limit = (int)sqrt(num);  
  
        for(i = 2; i <= limit; i++) {  
            if(num % i == 0) {
```

```

        flag = 0;
        break;
    }
}
if(flag)
    printf("%d is prime.\n", num);
else
    printf("%d is not prime.\n", num);
}
}

\n    ; // ignore new lines
.      ; // ignore other characters
%%

```

```

int main() {
    printf("Enter a number: ");
    yylex();
    return 0;
}

```

```

int yywrap() {
    return 1;
}

```

Output:

```

asecomputerlab@asecomputerlab-hp-prodesk-400-g7-micrtower-pc:~/Desktop/22076$ flex prime.l
asecomputerlab@asecomputerlab-hp-prodesk-400-g7-micrtower-pc:~/Desktop/22076$ gcc lex.yy.c -ll -lm -o prime_check
asecomputerlab@asecomputerlab-hp-prodesk-400-g7-micrtower-pc:~/Desktop/22076$ ./prime_check
Enter a number: 1
1 is not prime.

asecomputerlab@asecomputerlab-hp-prodesk-400-g7-micrtower-pc:~/Desktop/22076$ ./prime_check
Enter a number: 2
2 is prime.

```

2.Title: Write a program to reverse a string without using built-in functions.

Code:

```

% {

#include <stdio.h>


void reverse(char *str, int length) {
    int i;
    for(i = 0; i < length / 2; i++) {
        char temp = str[i];
        str[i] = str[length - 1 - i];
        str[length - 1 - i] = temp;
    }
}

% }

%%

.*\n  {
    // yytext contains the whole line including newline
    int length = 0;

```

```

        // Calculate length excluding newline
        while(yytext[length] != '\n' && yytext[length] != '\0') {
            length++;
        }

        // Reverse the string in yytext (modifying in place)
        reverse(yytext, length);

        // Add newline back manually
        yytext[length] = '\n';
        yytext[length+1] = '\0';

        printf("Reversed string: %s", yytext);
        return 0; // Stop after processing one line
    }

%%

int main() {
    printf("Enter a string: ");
    yylex();
    return 0;
}

int yywrap() {
    return 1;
}

```

Output:

```
asecomputerlab@asecomputerlab-hp-prodesk-400-g7-micrtower-pc:~/Desktop/22076$ flex reverse.l
asecomputerlab@asecomputerlab-hp-prodesk-400-g7-micrtower-pc:~/Desktop/22076$ gcc lex.yy.c -ll -o reverse_string
asecomputerlab@asecomputerlab-hp-prodesk-400-g7-micrtower-pc:~/Desktop/22076$ ./reverse_string
Enter a string: Aashutosh Kumar Pandit
Reversed string: tidnaP ramuK hsotuhSA
```

3.Title: Write a program to find the factorial of a number using recursion.

Code:

```
% {
#include <stdio.h>

// Recursive factorial function
long long factorial(int n) {
    if (n <= 1)
        return 1;
    else
        return n * factorial(n - 1);
}

% }

%%

[0-9]+ {
    int num = atoi(yytext);
    printf("Factorial of %d is %lld\n", num, factorial(num));
    return 0; // Stop after processing one number
```

```
    }  
    \n    ; // ignore newline  
    .    ; // ignore any other characters  
%%
```

```
int main() {  
    printf("Enter a number: ");  
    yylex();  
    return 0;  
}
```

```
int yywrap() {  
    return 1;  
}
```

Output:

```
asecomputerlab@asecomputerlab-hp-prodesk-400-g7-micrtower-pc:~/Desktop/22076$ flex factorial.l  
asecomputerlab@asecomputerlab-hp-prodesk-400-g7-micrtower-pc:~/Desktop/22076$ gcc lex.yy.c -ll -o factorial  
asecomputerlab@asecomputerlab-hp-prodesk-400-g7-micrtower-pc:~/Desktop/22076$ ./factorial  
Enter a number: 100  
Factorial of 100 is 0  
asecomputerlab@asecomputerlab-hp-prodesk-400-g7-micrtower-pc:~/Desktop/22076$ ./factorial  
Enter a number: 10  
Factorial of 10 is 3628800
```

4.Title: Write a program to find the largest and smallest element in an array.

Code:

```
% {  
  
#include <stdio.h>  
  
#include <limits.h>  
  
  
int largest = INT_MIN;  
int smallest = INT_MAX;  
  
% }  
  
%%  
  
[0-9]+ {  
    int num = atoi(yytext);  
    if (num > largest)  
        largest = num;  
    if (num < smallest)  
        smallest = num;  
}  
  
[\n\t ]+ ; // Ignore whitespace including newlines, tabs, spaces  
  
.      ; // Ignore any other characters  
  
%%  
  
int main() {  
    printf("Enter numbers separated by space (Ctrl+D or Ctrl+Z to end  
input):\n");
```

```
yylex();  
printf("Largest element: %d\n", largest);  
printf("Smallest element: %d\n", smallest);  
return 0;  
}  
  
int yywrap() {  
    return 1;  
}
```

Output:

```
asecomputerlab@asecomputerlab-hp-prodesk-400-g7-micrtower-pc:~/Desktop/22076$ flex ls.l  
asecomputerlab@asecomputerlab-hp-prodesk-400-g7-micrtower-pc:~/Desktop/22076$ gcc lex.yy.c -ll -o ls  
asecomputerlab@asecomputerlab-hp-prodesk-400-g7-micrtower-pc:~/Desktop/22076$ ./ls  
Enter numbers separated by space (Ctrl+D or Ctrl+Z to end input):  
12 7 8 100 92 78 26  
Largest element: 100  
Smallest element: 7
```


5.Title: Write a program to find the sum of digits of a given number.

Code:

```
% {  
  
#include <stdio.h>  
  
% }  
  
%%  
  
[0-9]+ {  
    int sum = 0;  
    char *p = yytext;  
    while (*p) {  
        sum += (*p - '0'); // convert char digit to int and add  
        p++;  
    }  
    printf("Sum of digits in %s is %d\n", yytext, sum);  
    return 0; // stop after processing one number  
}  
  
\n    ; // ignore newlines  
.  
    ; // ignore other characters  
%%  
  
int main() {  
    printf("Enter a number: ");  
    yylex();  
    return 0;  
}
```

```
int yywrap() {  
    return 1;  
}
```

Output:

```
asecomputerlab@asecomputerlab-hp-prodesk-400-g7-micrtower-pc:~/Desktop/22076$ flex sum.l  
asecomputerlab@asecomputerlab-hp-prodesk-400-g7-micrtower-pc:~/Desktop/22076$ gcc lex.yy.c -ll -o sum  
asecomputerlab@asecomputerlab-hp-prodesk-400-g7-micrtower-pc:~/Desktop/22076$ ./sum  
Enter a number: 234  
Sum of digits in 234 is 9
```