Aim:

Write a C program to convert an Infix expression to Prefix expression.

Source Code:

infixToPrefix.c

```
#define SIZE 50
#include<string.h>
#include<ctype.h>
#include<stdio.h>
char *strrev(char *str)
   char c, *front, *back;
   if(!str || !*str)
   {
      return str;
   for(front=str,back=str+strlen(str)-1;front<back;front++,back--)</pre>
      c=*front;
      *front=*back;
      *back=c;
   return str;
}
char s[SIZE];
int top=-1;
void push(char elem)
   s[++top]=elem;
char pop()
   return (s[top--]);
int pr(char elem)
   switch(elem)
      case '#':
      return 0;
      case ')':
      return 1;
      case '+':
      case '-':
      return 2;
      case '/':
      return 3;
   }
}
void main()
```

```
char infx[50],prfx[50],ch,elem;
   int i=0,k=0;
   printf("Enter Infix Expression:");
   scanf("%s",infx);
   push('#');
   strrev(infx);
   while((ch=infx[i++])!='\0')
      if(ch== ')')
      push(ch);
      else if(isalnum(ch))
      prfx[k++]=ch;
      else if(ch== '(')
         while(s[top]!= ')')
            prfx[k++]=pop();
         elem=pop();
      }
      else
         while(pr(s[top])>=pr(ch))
            prfx[k++]=pop();
         }
         push(ch);
      }
  while(s[top]!= '#')
      prfx[k++]=pop();
  prfx[k]= '\0';
   strrev(prfx);
   strrev(infx);
   printf("Prefix Expression:%s\n",prfx);
}
```

Execution Results - All test cases have succeeded!

Test Case - 1	
User Output	
Enter Infix Expression: A+B	
Prefix Expression:+AB	

```
Test Case - 2
User Output
Enter Infix Expression: A/B+C/D
Prefix Expression:+/AB/CD
```