Compiler Design Lab

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```
Program 1:
Implement a language recogniser which accepts set of all strings over
the alphabet
C Code
#include<stdio.h>
void main(){
int state=0,i=0;
char current,input[20];
printf("Enter input string \t :");
scanf("%s",input);
while((current=input[i++])!='\0'){
switch(state)
case 0: if(current=='a')
state=1;
else if(current=='b')
state=2;
else
printf("Invalid token");
exit(0);
break;
case 1: if(current=='a')
state=0:
else if(current=='b')
```

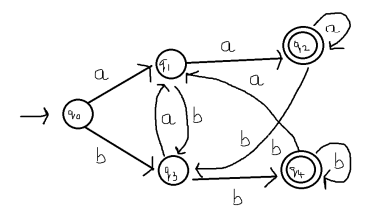
```
state=3;
else
printf("Invalid token");
exit(0);
break;
case 2: if(current=='a')
state=3;
else if(current=='b')
state=0;
else
{
printf("Invalid token");
exit(0);
}
break;
case 3: if(current=='a')
state=2;
else if(current=='b')
state=1;
else
printf("Invalid token");
exit(0);
break;
}} if(state==0)
printf("\n\nString accepted\n\n");
else
printf("\n\nString not accepted\n\n");
}
```

 Σ ={a,b} containing an even number of a's and an even number of b's.

```
Program 2:
CODE:
#include<stdio.h>
void main()
  int state=0,i=0;
  char token,input[20];
  printf("Enter input string:\t");
  scanf("%s",input);
  //printf("Given string is: %s");
  while((token=input[i++])!='\0')
    // printf("current token : %c \n",token);
     switch(state)
     {
        case 0: if(token=='a')
                state=1;
             else if(token=='b')
                state=3;
             else
                printf("Invalid token");
                exit(0);
             }
             break;
        case 1: if(token=='a')
                state=2;
             else if(token=='b')
                state=3;
             else
```

```
{
        printf("Invalid token");
        exit(0);
     }
     break;
case 2: if(token=='a')
        state=2;
     else if(token=='b')
        state=3;
     else
     {
        printf("Invalid token");
        exit(0);
     }
     break;
case 3: if(token=='a')
        state=1;
     else if(token=='b')
        state=4;
     else
     {
        printf("Invalid token");
        exit(0);
     }
case 4: if(token=='a')
        state=1;
     else if(token=='b')
        state=4;
     else
        printf("Invalid token");
        exit(0);
     break;
```

```
}
// printf("state = %d ",state);
}
if(state==0||state==2||state==4)
    printf("\n\nString accepted\n\n");
else
    printf("\n\nString not accepted\n\n");
}
```



DESCRIPTION:

The acceptable strings of the language are $\epsilon(\text{Null string})$, aa, bb, aaaaabbbb, babbabb etc.

Non Acceptable String are aaaaaaaba bbbbbbbaba abababab etc.

Deterministic Finite Automata for the given language is given above:

```
DFA M=(Q,\Sigma,\delta,Q0,F) Where Q=Set of all states ={Q0,Q1,Q2,Q3,Q4} \Sigma=Input Alphabet={a,b}, Start state is Q0 F=Set of all final States={ Q2,Q4}
```