```
[Type here]
```

```
#include<stdio.h>
#include<string.h>
void main()
{
       int
i,j,le,flag,flag1,flag2; char
str[20];
       printf("Program to show how a turing machine will process
0n1n2n\n"); printf("Enter a string: ");
                                           scanf("%s",str);
       le=strlen(str);
       i=0;
while(1)
       {
              flag=0;flag1=0;flag2=0;i=0;
while(i<le)
              {
                     if((str[i]=='0')&&(flag==0))
                             str[i] = 'A';
                             printf("%s\n",str);
                             flag=1; //To mark that a 0 is changed to A
                             i=i+1;
                     else if((str[i]=='0')&&(flag==1))
                             i=i+1; //Skip 0
                     else if(str[i]=='A')
                     {
                             i=i+1; //Skip A
                     else if((str[i]=='1')&&(flag1==0))
                             str[i] = 'B';
                             printf("%s\n",str);
                             flag1=1; //To mark that a 1 is changed to B
                             i=i+1;
                     else if((str[i]=='1')&&(flag1==1))
                             i=i+1; //Skip 1
                     else if(str[i]=='B')
                     {
                             i=i+1; //Skip B
                     else if((str[i]=='2')&&(flag2==0))
```

```
{
                             str[i] ='C';
       printf("%s\n",str);
                             flag2=1; //To mark that a 2 is changed to C
                             i=i+1;
                     else if((str[i]=='2')&&(flag2==1))
                             i=i+1; //Skip 2
                      else if(str[i]=='C')
                             i=i+1; //Skip C
                      }
              j=j+1;
if(j==le)
                break;
              }
       }
}
```

```
Program to show how a turing machine will process 0n1n2n
Enter a string : 000111222
A00111222
A00B11222
A00B11C22
AA0B11C22
AA0BB1C22
AA0BB1CC2
AAABB1CC2
Process returned 9 (0x9) execution time : 4.014 s
Press any key to continue.
```