Experiment No. 9
Implement Non-restoring -algorithm using c- programming
Name: Ketan mahadik
Roll no.: 24
Date of Performance:
Date of Submission:

Aim - To implement Non-Restoring division algorithm using c-programming.

#### Objective -

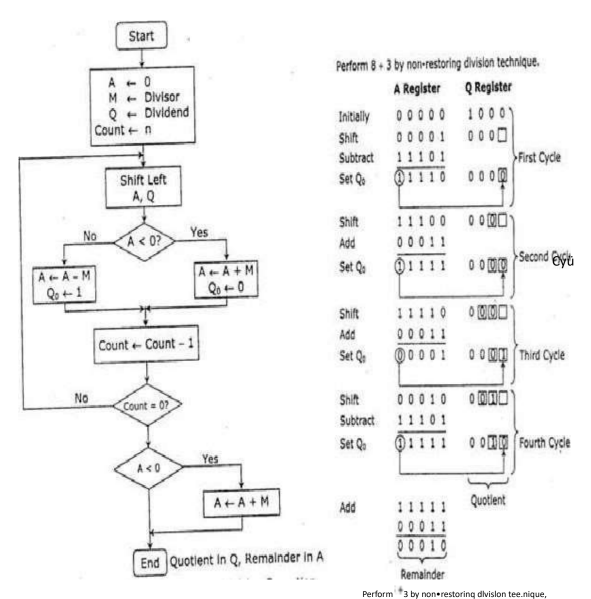
- 1. TO understand the working Of Non-Restoring division algorithm.
- 2. To understand how to implement Non-Restoring division algorithm using cprogramm1ng.

#### Theory:

In each cycle content of the register, A is first shifted and then the divisor is added or subtracted with the content of register A depending upon the sign of A. In this, there is no need of restoring, but if the remainder is negative then there is a need of restoring the remainder. This is the faster algorithm of division.



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Program - #include <math.h>

#include <stdio.h>

int main() { int a[50],a1[50],b[50],d=0,i,j;

int n1,n2, c, k1,k2,n,k,quo=0,rem=0;

 $printf("Enter the number of bits\n");\\$ 



```
scanf("%d",&n); printf("Enter the divisor
and dividend\n");
                        scanf("%d %d",
&n1,&n2);
 for (c = n-1; c \ge 0; c--)
     k1 = n1
>> c;
  if (k1 & 1)
a[n-1-c]=1;//M
      a[n-1-c]=0;
else
  k2 = n2 >> c;
  if (k2 & 1)
b[2*n-1-c]=1;//Q
else
      b[2*n-1-c]=0;
 }
```



```
for(i=0;i<n;i++)//making complement
 {
if(a[i]==0)
a1[i]=1;
else
a1[i]=0;
 }
 a1[n-1]+=1;//twos complement ie -M if(a1[n-1]==2)
 {
        for(i=n-
1;i>0;i--)
if(a1[i]==2)
a1[i-1]+=1;
a1[i]=0;
```



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```
}
 if(a1[0]==2)
a1[0]=0;
 for
( i=0;i< n;i++)// putting A in the same array as Q
 {
b[i]=0;
 }
printf("A\tQ\tPROCESS\n");
 for(i=0;i<2*n;i++)
    if(i==n)
printf("\t");
  printf("%d",b[i]);
} printf("\n");
 for(k=0;k<n;k++)//n iterations
```



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```
for(j=0;j<2*n-1;j++)//left
shift
b[j]=b[j+1];
     }
     for(i=0;i<2*n-1;i++)
             if(i==n)
printf("\t");
printf("%d",b[i]);
     }printf("_");
    printf("\tLEFT SHIFT\n");
       if(b[0]==0)
       {
               for(i=n-1;i>=0;i--)//A=A-M
b[i]+=a1[i];
```



```
if(i!=0)
                      if(b[i]==2)
                             b[i-
1]+=1;
b[i]=0;
if(b[i]==3)
b[i-1]+=1;
b[i]=1;
                         }
                        // printf("%d",b[i]);
                 }
}
if(b[0]==2)
b[0]=0;
if(b[0]==3)
b[0]=1;
```



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```
for(i=0;i<2*n-1;i++)
if(i==n)
printf("\t");
printf("%d",b[i]);
               }printf("_");
               printf("\tA-M\n");
       }
else
        {
               for(j=n-1;j>=0;j--)//A=A+M
b[j]+=a[j];
                     if(j!=0)
                      if(b[j]==2)
                             b[j-
1]+=1;
b[j]=0;
```



```
}
if(b[j]==3)
b[j-1]+=1;
b[j]=1;
                         }
                 }
if(b[0]==2)
b[0]=0;
if(b[0]==3)
b[0]=1;
                 }
                 for(i=0;i<2*n-1;i++)
if(i==n)
printf("\t");
printf("%d",b[i]);
```



```
}printf("_");
             printf("\tA+M\n");
       }
         if(b[0]==0)//A==0?
             b[2*n-
1]=1;
for(i=0;i<2*n;i++)
if(i==n)
printf("\t");
printf("%d",b[i]);
              }
             printf("tQ0=1\n");
```



}

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if(b[0]==1)//A==1?b[2\*n-1]=0; for(i=0;i<2\*n;i++) if(i==n)printf("\t"); printf("%d",b[i]); printf(" $tQ0=0\n"$ ); }



```
if(b[0]==1) {
                          for(j=n-
1;j>=0;j--)//A=A+M
b[j]+=a[j];
                     if(j!=0)
                     if(b[j]==2)
                             b[j-
1]+=1;
b[j]=0;
                   if(b[j]==3)
                             b[j-
{
1]+=1;
b[j]=1;
                         }
if(b[0]==2)
b[0]=0;
```



```
if(b[0]==3)
b[0]=1;
                 }
                 for(i=0;i<2*n;i++)
if(i==n)
printf("\t");
printf("%d",b[i]);
               }
               printf("\tA+M\n");
} printf("\n");
for(i=n;i<2*n;i++)
    quo += b[i]*pow(2,2*n-1-
i);
} for(i=0;i<n;i++)
```



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```
{ rem+= b[i]*pow(2,n-1-
i);
} printf("The quotient of the two nos is %d\nThe remainder is
%d",quo,rem);
printf("\n");
return 0;
}
```

Output:



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```
5
4
A
    Q
        PROCESS
0000
        0100
0000
        100_
                 LEFT SHIFT
1011
        100_
                 A-M
1011
        1000
                 Q0 = 0
0111
        000
                 LEFT SHIFT
0010
        000
                 A-M
0010
        0001
                 Q0 = 1
0100
        001
                 LEFT SHIFT
1111
        001
                 A-M
        0010
                 Q0 = 0
1111
1110
        010_
                 LEFT SHIFT
0011
        010
                 A+M
0011
        0101
                 Q0 = 1
The quotient of the two nos is 5
The remainder is 3
```

Conclusion - The aim of the experiment is to implement the Non-Restoring division algorithm in C programming, a technique for efficient division that avoids restoring partial remainders, aiming to streamline the division process and achieve precise results through a systematic approach.