ASSIGNMENT-2

Name: Hemanshi Mahla

Roll number: A028

Admission Number: U20CS028

Subject: CO

Question.) Take two decimal numbers and multiply them after converting to unsigned binary numbers.

Answer:

Header file:

```
int power(int a, int b)
    int ans=1;
    for(int i=0;i<b;i++)</pre>
        ans*=a;
    return ans;
// decimal to binary
long long int dtob(long long int decimal)
       long long int binary=0,x=1;
       while((x*2)<=decimal)</pre>
       while(x>0)
            long long int a=decimal/x;
            decimal-=a*x;
            x/=2;
            binary=binary*10+a;
    return binary;
long long int btod(long long int binary)
```

```
long long int decimal=0,x=1;
    while(x>0)
        long long int a=binary%10;
        decimal+=x*a;
        x*=2;
        binary/=10;
    return decimal;
Long Long addition_unsigned_binary_numbers_U20CS028(Long Long binary1,Long Long
g binary2)
    long long int answer=0,i=0,reminder=0;
    while(binary1>0 || binary2>0)
        long long int add=binary1%10 + binary2%10 + reminder;
        answer=answer+ (add%2)*power(10,i);
        reminder=add/2;
        i++;
        binary1/=10;
        binary2/=10;
    if(reminder==1)
        return answer+power(10,i);
   return answer;
Long long int multiplication_unsigned_binary_numbers_U20CS028(int decimal1,int
decimal2)
    int sum=0;
    if(decimal1>=decimal2)
        long long int bin1=dtob(decimal1);
        for(int i=0;i<decimal2;i++)</pre>
        sum=addition_unsigned_binary_numbers_U20CS028(sum,bin1);
    else if(decimal1<decimal2)</pre>
        long long int bin2=dtob(decimal2);
        for(int i=0;i<decimal1;i++)</pre>
```

```
sum=addition_unsigned_binary_numbers_U20CS028(sum,bin2);
}
}
return sum;
}
```

C file:

```
#include <stdio.h>
#include "coa2.h"

int main(int argc, char *d[])
{
    int decimal1 = atoi(d[1]);
    int decimal2= atoi(d[2]);

    long long int b=multiplication_unsigned_binary_numbers_U20CS028(decimal1,decimal2);
    int decimal=btod(b);
    printf("The multiplication of %d and %d in binary is %1ld and indecimal is %d.\n",decimal1,decimal2,b,decimal);
}
```