Birla Institute of Technology & Science, Pilani Hyderabad Campus Second Semester 2020-2021 Computer Programming [CS F111] <u>Lab 8</u>

Q1. Write a program to convert a Binary number into its equivalent Decimal number. Do not use Arrays or any other data structures.

```
4 int convert (long long n);
 5 int main ()
6 - {
       long long n;
       printf ("Enter a binary number: ");
             ("%lld", &n);
       printf ("%lld in binary = %d in decimal", n, convert (n));
12 }
14 int convert (long long n)
       int dec = 0, i = 0, rem;
       while (n != 0) {
           rem = n % 10;
           n /= 10;
          dec += rem * pow (2, i);
           ++1;
       return dec;
```

Output:

```
Enter a binary number: 11001
11001 in binary = 25 in decimal
```

Q2. Write a program to convert a DECIMAL number into its equivalent OCTAL number. Do not use Arrays or any other data structures.

```
#include <stdio.h>
 3 long long convert(int n);
4 int main() {
       int n;
              ("Enter a decimal number: ");
            ("%d", &n);
       printf("%d in decimal = %lld in octal", n, convert(n));
        return 0;
12 long long convert(int n) {
        long long bin = 0;
       int rem, i = 1, step = 1;
       while (n != 0) {
           rem = n \% 8;
           n /= 8;
           bin += rem * i;
           i *= 10;
       }
       return bin;
22 }
```

Output1:

```
Enter a decimal number: 12
12 in decimal = 14 in octal
```

Output2:

```
Enter a decimal number: 337
337 in decimal = 521 in octal
...Program finished with exit code 0
Press ENTER to exit console.
```

Q3. Write a program to find out 1's complement of a Decimal integer. Do not use Arrays or any other data structures.

```
#include <stdio.h>
   long long convert(long long int n) {
        long long bin = 0;
        long long int rem, i = 1, step = 1;
        while (n != 0) {
            rem = n \% 2;
           bin += rem * i;
            i *= 10;
        return bin;
13 - int main() {
        long long int num1, num2 = 5, no, counter;
        long long fab = 1, count = 0;
        int power = 1, rem;
               ("Enter a decimal integer:");
             ("%lld", &no);
        num1 = convert(no);
             f("Binary equivalent:%lld\n", num1);
        while (num1 != 0) {
            counter = num1 % 10;
            if (counter == 0)
                num2 = num2 * 10 + 1;
                num2 *= 10;
           num1 /= 10;
       while (num2 % 10 != 5) {
            rem = num2 % 10;
            num1 = num1 * 10 + rem;
           num2 /= 10;
        printf("1's Complement with leading 0s' suppressed: %lld", num1);
34
35 }
```

Output:

```
Enter a decimal integer:23
Binary equivalent:10111
1's Complement with leading 0s' suppressed: 1000
```

(**Note:** As integers are used, the binary output gets shortened, because leading zeroes will have no significance for an int, e.g. 01000 will be output as 1000, which is acceptable).

Q4. Write a C program to find the sum of two binary numbers using arrays.

```
int main()
        1
                long binary1, binary2;
               int i = 0, remainder = 0, sum[20];
                printf("Enter the first binary number: ");
               scanf("%ld", &binary1);
printf("Enter the second binary number: ");
scanf("%ld", &binary2);
while (binary1 != 0 || binary2 != 0)
                     sum[i++] =(binary1 % 10 + binary2 % 10 + remainder) % 2;
remainder =(binary1 % 10 + binary2 % 10 + remainder) / 2;
binary1 = binary1 / 10;
binary2 = binary2 / 10;
              }
if (remainder != 0)
sum[i++] - remainder
                --i;
               printf("Sum of two binary no
while (i >= 0)
    printf("%d", sum[i--]);
return 0;
                         f("Sum of two binary numbers: ");
 v / s
Enter the first binary number: 100
Enter the second binary number: 111
Sum of two binary numbers: 1011
...Program finished with exit code 0
Press ENTER to exit console.
```

TASKS:

- 1. Write a program to PRINT the hexadecimal equivalent of an input decimal number. a) Using array b) Using function
- 2. Write a program to do binary addition. Take two binary numbers as input and add them to get their binary sum. Take your input in long long int format. Do not use Arrays or any other data structures.
- 3. Write a C program to calculate $x^{(y+z)}$ by using a user defined function.