num=num/10;

digit3=num%10;

num=num/10;

## **UNIT 4**

## **Operators and Expressions LAB**

1. WAP to convert number of days into days and month.

```
#include<stdio.h>
int main(){
      int days, months;
      printf("Enter number of days:");
      scanf("%d",&days);
      months=days/30;
      days=days%30;
      printf("Months=%d Days=%d",months,days);
      return 0;
}
2. WAP to sum the digits of a positive integer which is 5 digits long.
#include<stdio.h>
int main(){
      int num, digit1, digit2, digit3, digit4, sum;
      printf("Enter a five digit integer:");
      scanf("%d",&num);
      digit1=num%10;
      num=num/10;
      digit2=num%10;
```

```
digit4=num%10;
      num=num/10;
      sum=digit1+digit2+digit3+digit4+num;
      printf("Sum=%d",sum);
      return 0;
}
3. WAP that finds the larger among two integers using conditional operator.
#include<stdio.h>
int main(){
      int a,b,larger;
      printf("Enter two numbers:");
      scanf("%d%d",&a,&b);
      larger=a>b?a:b;
      printf("The larger number is %d",larger);
      return 0;
}
4. WAP that demonstrates the use of sizeof() operator.
#include<stdio.h>
int main(){
      printf("Size of integer = %d bytes",sizeof(int));
      printf("\nSize of float = %d bytes",sizeof(float));
      printf("\nSize of double = %d bytes",sizeof(double));
      printf("\nSize of long int = %d bytes",sizeof(long));
      return 0;
}
```