

01

ENROLLMENT NO.200220131050

# PRACTICE WORK 15 sum of last and first digits

*HIREN LALANI*



## Practical NO. 15

**AIM:---Write a program to find out sum of first and last digit of a given number.**

```
#include <stdio.h>
int main()
{ int num, sum=0,
firstDigit, lastDigit; /* Input a number from user */
printf("Enter any number to find sum of first and last digit:
");
scanf("%d", &num); /* Find last digit to sum */
lastDigit = num % 10; /* Copy num to first digit */
firstDigit = num;
/* Find the first digit by dividing num by 10 until first digit
is left */
while(num >= 10) { num = num / 10; }
firstDigit = num; /* Find sum of first and last digit*/
sum = firstDigit + lastDigit;
printf("Sum of first and last digit = %d", sum);
return 0;
}
```

