

ECEN Academy

Chennai



C Level 1 - Problem – 35

Instructions:

1. Do not discuss with any one while solving the problems
2. Do not use internet while solving the problems
3. Do not use books while solving the problems
4. Do the problems on paper/note book first.
5. Do not try to copy from others
6. Do the problems in an easy way.

```
#include<stdio.h>
int main ()
{
    int x1,x2,y;
    printf ("Enter First Number : ");
    scanf("%d",&x1);
    printf ("Enter Second Number : ");
    scanf("%d",&x2);

    // Your Code Here
    printf ("Result = %d",y);
}
```

Question: *Get two 3-digit numbers from user. Add the one's and hundred's digits of both the numbers. Print the sum of all the digits of the number whose sum of one's and hundred's digits is bigger.*

Example: *Input: 856 978 – Output: 24*
Input: 128 365 - Output: 11