

```
1: #include <stdio.h>
2: #include <stdlib.h>
3:
4: // V1.2
5: int num1,num2,result;
6:
7: int main(int argc, char *argv[]) {
8:     printf("Program Add2Numbers\n");
9:     printf("Dose 1o arithmo:");
10:    scanf("%d",&num1);
11:    // printf("%d\n",num1);
12:
13:    printf("Dose 2o arithmo:");
14:    scanf("%d",&num2);
15:    result = num1+num2;
16:    // printf("result=%d",result);
17:    printf("%d+%d=%d",num1,num2,result);
18:    return 0;
19: }
20:
21: // V1.1 implements 1st part of functionality
22: //int num1;
23: //
24: //int main(int argc, char *argv[]) {
25: //    printf("Program Add2Numbers\n");
26: //    printf("Dose 1o arithmo:");
27: //    scanf("%d",&num1);
28: //    //printf("%d\n",num1);
29: //    return 0;
30: //}
31:
32:
```