

```
#include <stdio.h>

int main()
{
    int x;
    int one, two, five;
    int exit = 0;
    scanf("%d", &x);
    for ( one = 1; one < x*10; one++ ) {
        for ( two = 1; two < x*10/2; two++ ) {
            for ( five = 1; five < x*10/5; five++ ) {
                if ( one + two*2 + five*5 == x*10 ) {
                    printf("可以用%d个1角加%d个2角加%d个5角得到%d元\n",
                        one, two, five, x);
                    exit = 1;
                    break;
                }
            }
        }
        if ( exit == 1 ) break;
    }
    if ( exit == 1 ) break;
    return 0;
}
```