# 一．

42，2，0，（1，1，1），float，314.069，true，1，

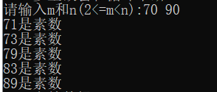
[int(n/1000), int((n-a\*1000)/100), int((n-b\*100)/10), int((n-c\*10))]，

[sin(x)/(x-y),pow(s\*(s-a)\*(s-b)\*(s-c),1/2),(a-b)\*(a+b),(x+y)/abs(x-y)

CBCBDCBBDD

# 二

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| x | 2 | 3 | 4 | 5 |
| bool | true | true | false | true |



|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| n | 1 | 2 | 3 | 4 |
| cout | 2,3,5,7,11 | 13… | 31… | 53… |

