

Your Code

```
1 #include <stdio.h>
2 #include <limits.h>
3
4 int max(int a, int b) {
5     return (a > b) ? a : b;
6 }
7
8 int eggDrop(int eggs, int floors) {
9     int dp[eggs + 1][floors + 1];
10
11     for (int e = 1; e <= eggs; e++) {
12         dp[e][0] = 0;
13         dp[e][1] = 1;
14     }
15
16     for (int f = 1; f <= floors; f++) {
17         dp[1][f] = f;
18     }
19
20     for (int e = 2; e <= eggs; e++) {
21         for (int f = 2; f <= floors; f++) {
22             dp[e][f] = INT_MAX;
23
24             for (int x = 1; x <= f; x++) {
25                 int attempts = 1 + max(
26                     dp[e - 1][x - 1],
27                     dp[e][f - x]
```

Input

2
10

Output

4

DAA PROGRAMMING

```
26         dp[e - 1][x - 1],
27         dp[e][f - x]
28     );
29
30     if (attempts < dp[e][f])
31         dp[e][f] = attempts;
32 }
33 }
34 }
35
36 return dp[eggs][floors];
37 }
38
39 int main() {
40     int eggs, floors;
41
42     scanf("%d", &eggs);
43     scanf("%d", &floors);
44
45     printf("%d\n", eggDrop(eggs, floors));
46
47     return 0;
48 }
```

✓ Submitted