```
[rgb]0.2,0.4,0.6 adjustwidth2em0em minted[linenos]c // // Created by on 2018/11/3. // include jstdio.h; include jstdib.h; include jstring.h; // void bottom_to_up(intn)//intrr[11] = 0, 1, 5, 8, 9, 10, 17, 17, 20, 24, 30; int * r = (int*)calloc(n + 1, sizeof(int)); memcpfor (int i = 1; i; n+1; ++i) for (int j = 0; j; i= i; ++j) if (r[i]; r[j] + r[i-j]) r[i] = r[j] + r[i-j]; s[i] = j; printf(":"); for (int k = 0; k; n + 1; ++k) printf(" printf(":"); for (int k = 0; k; n + 1; ++k) printf(" printf(":"); for (int k = 0; k; n + 1; ++k) printf(" int up_to_bottom(intn, int*rr, int*r)//if(r[n] > 0)returnr[n]; for(inti = 1; i < n + 1; ++i)if(r[n] < rr[i] + up_to_bottom(intn, int*rr, int*r); scanf("int t[11] = 0, 1, 5, 8, 9, 10, 17, 17, 20, 24, 30; int * rr = (int *)calloc(n + 1, sizeof(int)); printf("
```