

















A large yellow circle with a thick black border. In the center of the circle is a bold, black, sans-serif capital letter 'D'.

D

A large, solid yellow circle is centered on a white background. Inside the circle, a bold, black, sans-serif capital letter 'Y' is positioned in the center. The 'Y' is composed of three main strokes: a vertical stem at the bottom and two diagonal strokes branching out from the top of the stem to the left and right edges of the circle's interior.

Y

A large yellow circle with a black outline, containing a bold black capital letter 'T' in the center.

T

A large, solid yellow circle serves as the background for the entire image. Centered within this circle is a large, bold, black letter 'Q'. The 'Q' is rendered in a sans-serif font, with a thick stroke and a small, downward-pointing tail at the bottom right.

Q

A large yellow circle with a black outline, containing a bold black letter 'P' in the center.

P



10















d

i

s

t

path

codebook











W O W

W O

W

W O

W

W O

W

W O

W

W O

W

W O W

W O

W

W O

W

W O

W

W O

W

WOW

W O

W

W O

W

W O

W

start == *P*







K

S





a

算

法

灬



一

十

下

一

```
1 void Dijkstra(int start)
2 {
3     init();
4     dist[start] = 0;
5     while(true){
6         int min = INT_MAX;
7         int min_index = -1;
8         for( int i = 1; i <= n; i++){
9             if(min > dist[i] && !collected[i]){
10                 min = dist[i];
11                 min_index = i;
12             }
13         } // 14-19行为找出最近的未被收录的点
14         if(min_index == -1){ // 如果找不到, 跳出循环
15             break;
16         }
17         collected[min_index] = true; // 将该点收录,
18         for( int i = 1; i <= n; i++){ // 遍历该点的邻接点
19             if(map[min_index][i] != -1 && !collected[i]){
20                 int temp = dist[min_index] + map[min_index][i];
21                 if(temp < dist[i]){
22                     dist[i] = temp;
23                     path[i] = min_index;
24                 }
25             }
26         }
27     }
28 }
```























