

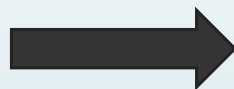
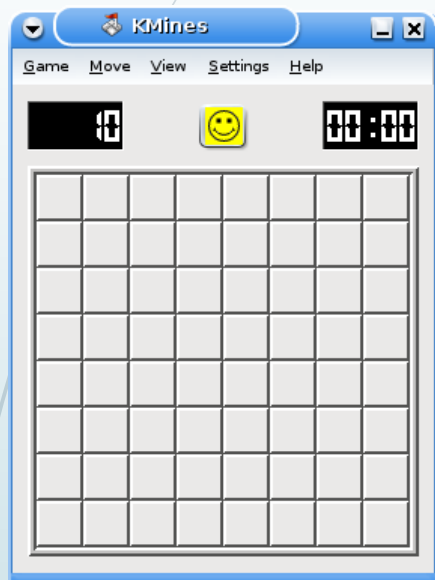
Design a Minesweeper

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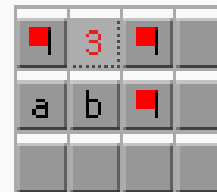
Speaker : Cheng-Zse Wu
Advisor : Jen-Wei Huang



The Rules of Minesweeper



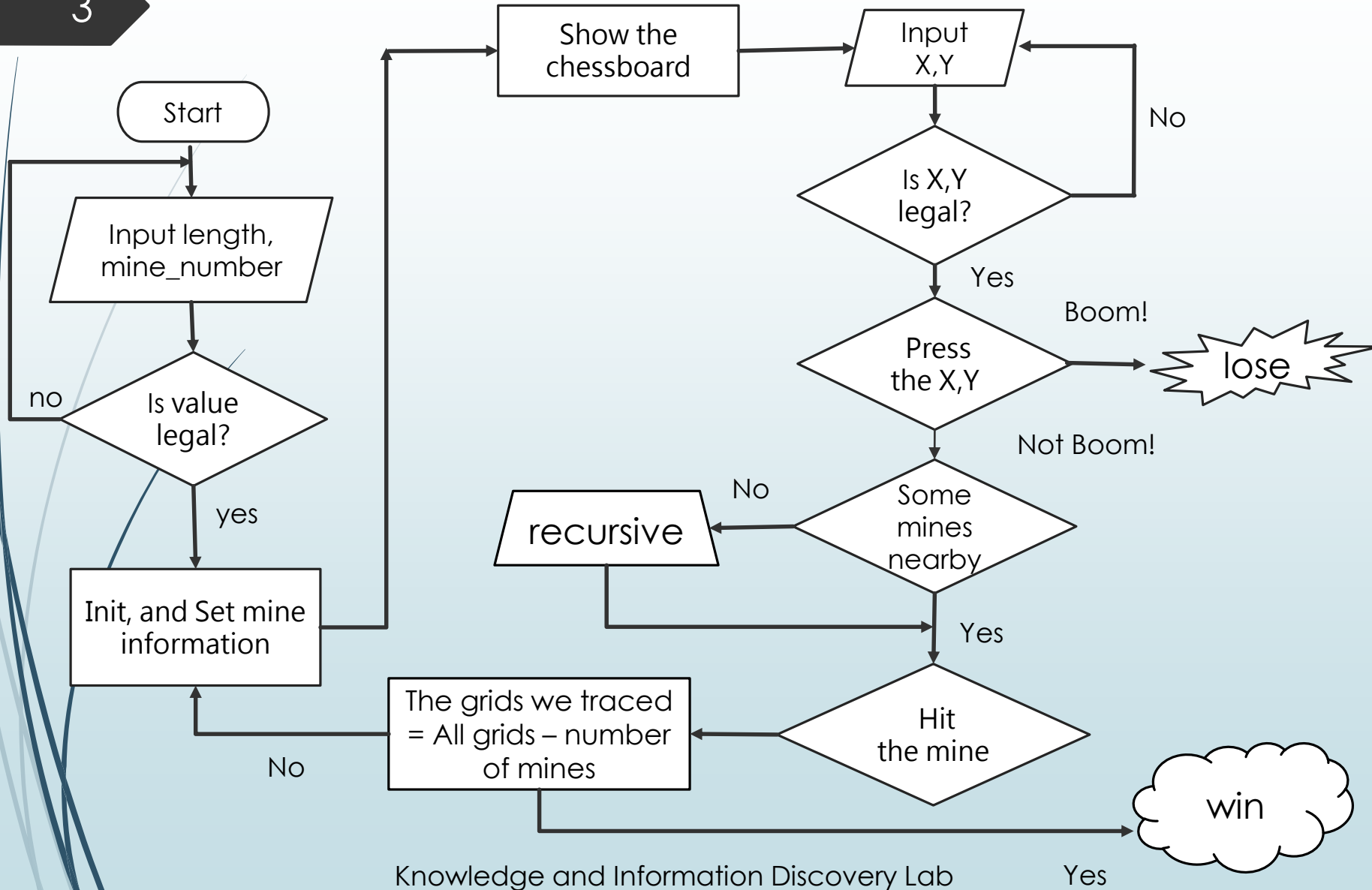
範例1



a和b沒有地雷，可輕易點開，因為已有3顆地雷滿足數字3

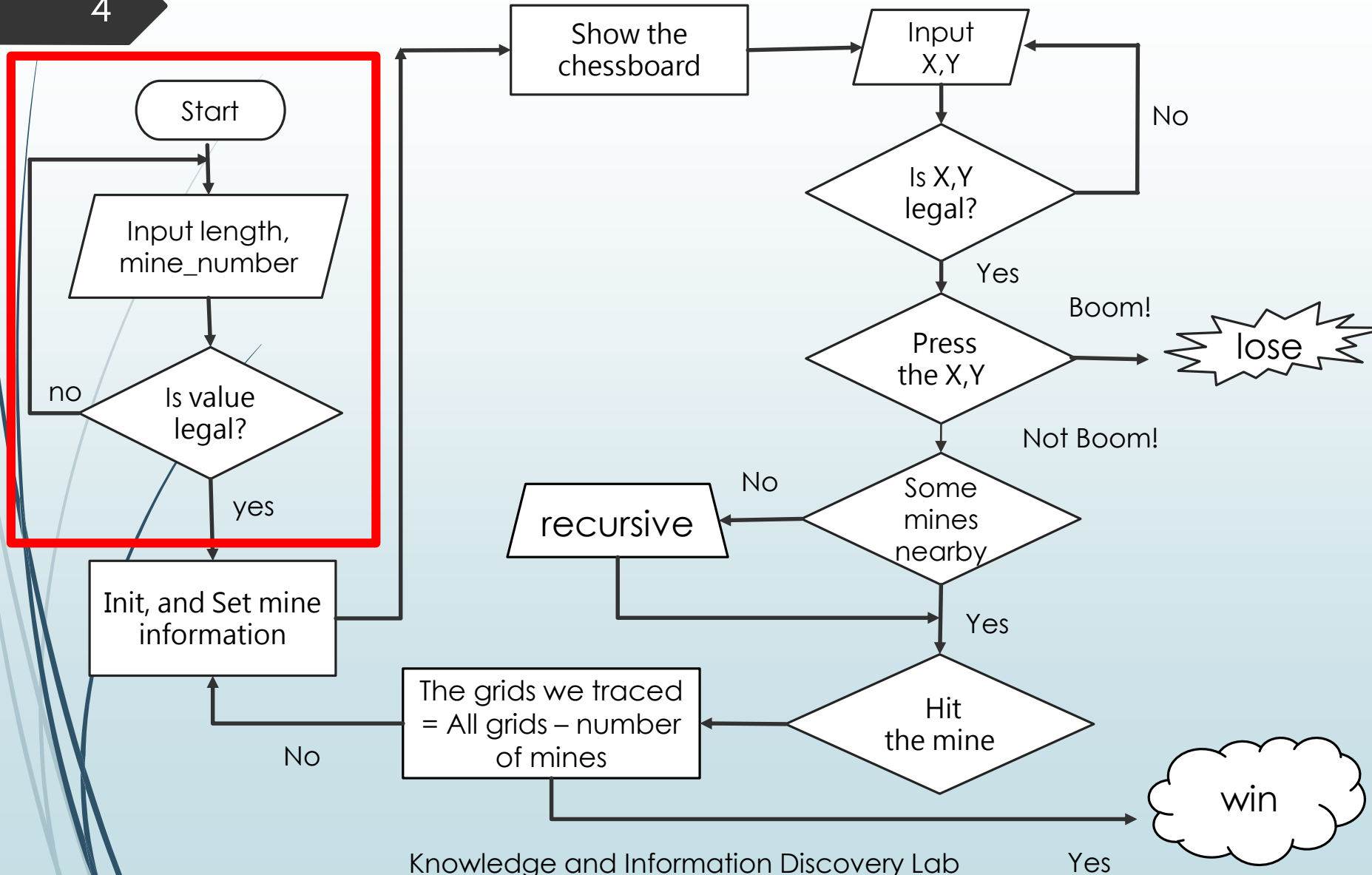
Flow chart

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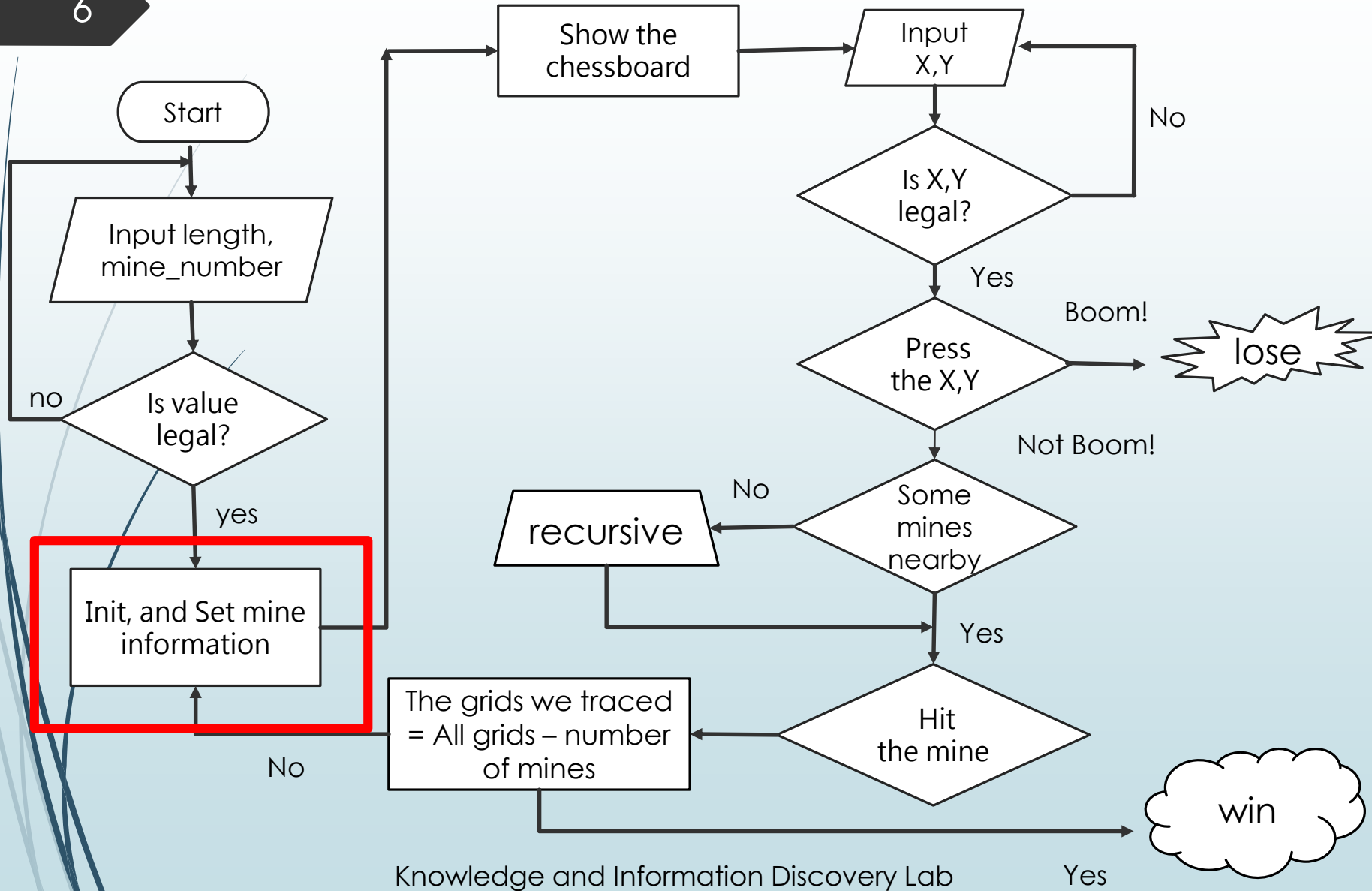
Flow chart

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Flow chart

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mine_info[x][y]

-2: wall

-1: mine


0: there is no mine around,

>0: how many mines around **with (x,y)****map_press[x][y]**

0: unstepped,

1: stepped

Wall	Wall	Wall	Wall	Wall	Wall	Wall
Wall	(1,1)					Wall
Wall						Wall
Wall	MineBoard					Wall
Wall						Wall
Wall						Wall
Wall	Wall	Wall	Wall	Wall	Wall	Wall


 (boardleagth, boardleagth)

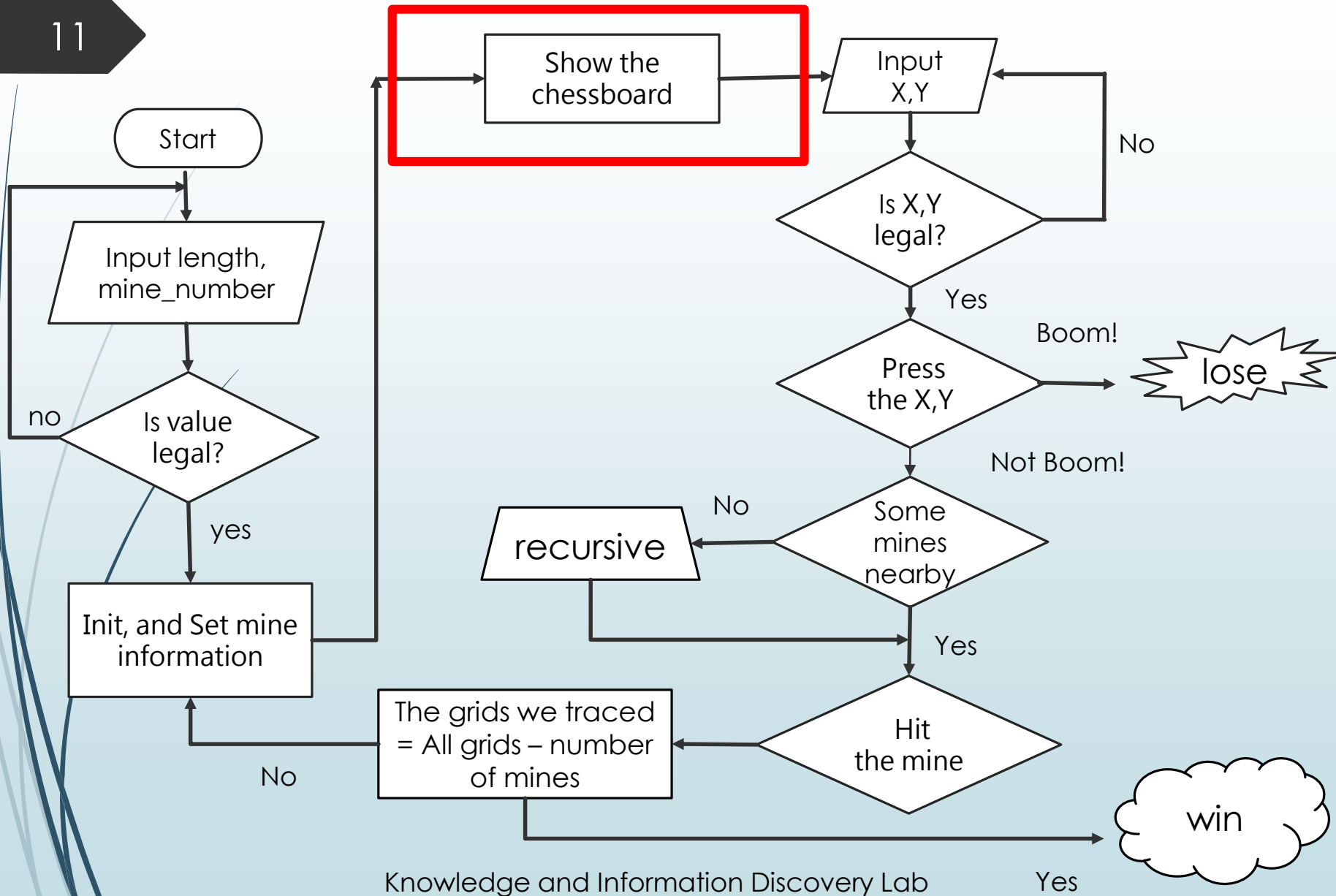
Init() function

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```
void Init() { //initialize
    int counter = 0;
    int i, j;
    for (i = 1; i <= boardlength; i++){ //initialize the mineboard
        for (j = 1; j <= boardlength; j++)
        {
            mine_info[i][j] = 0;
            map_press[i][j] = 0;
        }
    }
    for (i = 0; i <= boardlength + 1; i++){ //initialize the wall
        mine_info[i][0] = -2;
        mine_info[i][boardlength + 1] = -2;
    }
    for (j = 0; j <= boardlength + 1; j++){ //initialize the wall
        mine_info[0][j] = -2;
        mine_info[boardlength + 1][j] = -2;
    }
}
```


Flow chart

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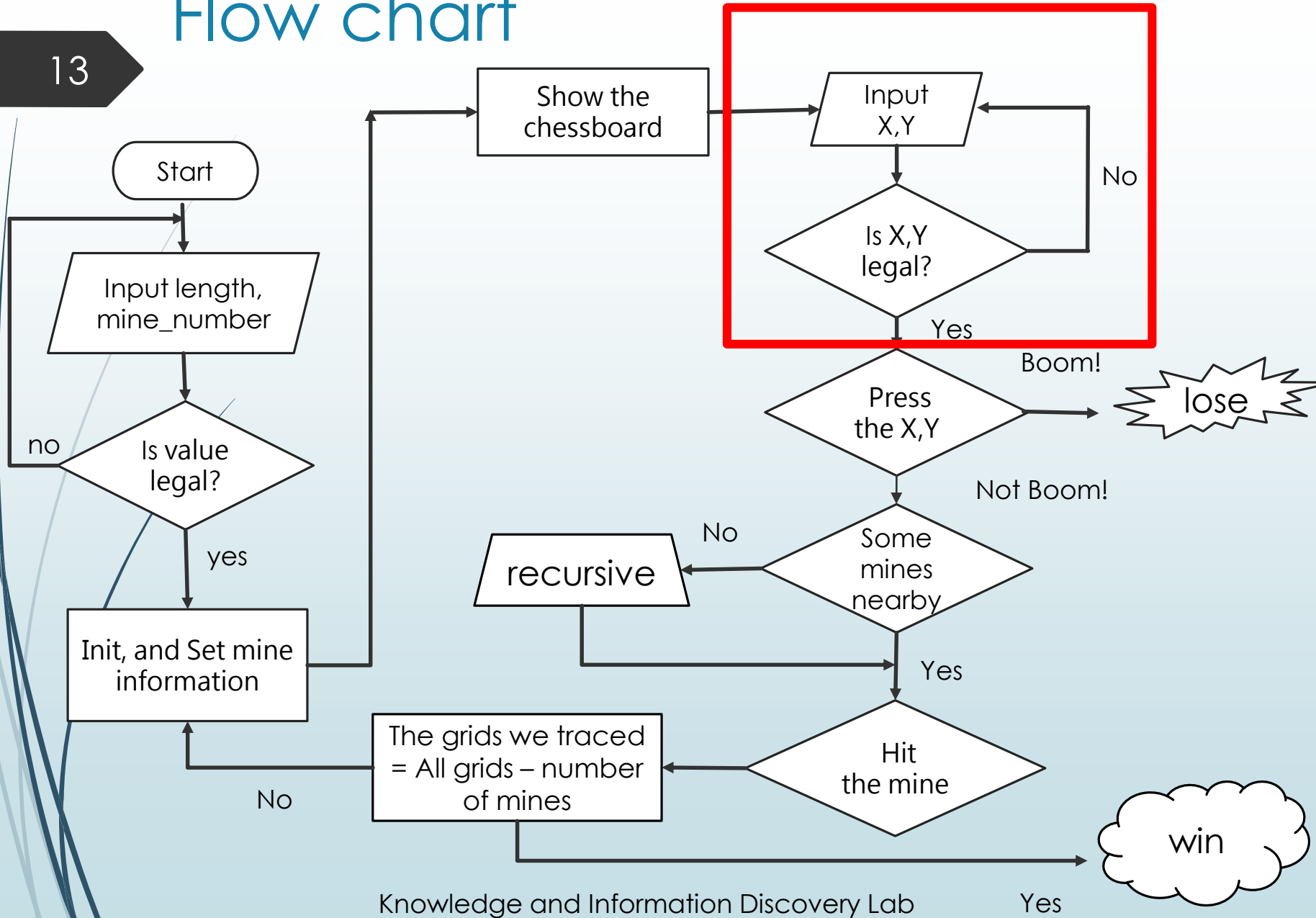
ShowMap() function

```
void ShowMineboard(int win){ //show the mineboard

    cout << "(y) ";
    for (int i = 0; i < boardlength; i++){
        cout << " _";
    }
    cout << "\n";
    for (int j = boardlength; j > 0; j--){
        if (j > 9)cout << j << " |";
        else cout << " " << j << " |";
        for (int i = 1; i <= boardlength; i++){
            if (map_press[i][j]){
                if (mine_info[i][j] == -1 && win != 1){
                    cout << "爆";
                }
                else if (mine_info[i][j] == -1 && win == 1){
                    cout << "雷";
                }
                else if (mine_info[i][j] == 0) cout << " ";
                else cout << " " << mine_info[i][j];
            }
            else
                cout << "■";
        }
        cout << "| " << '\n';
    }
}
```

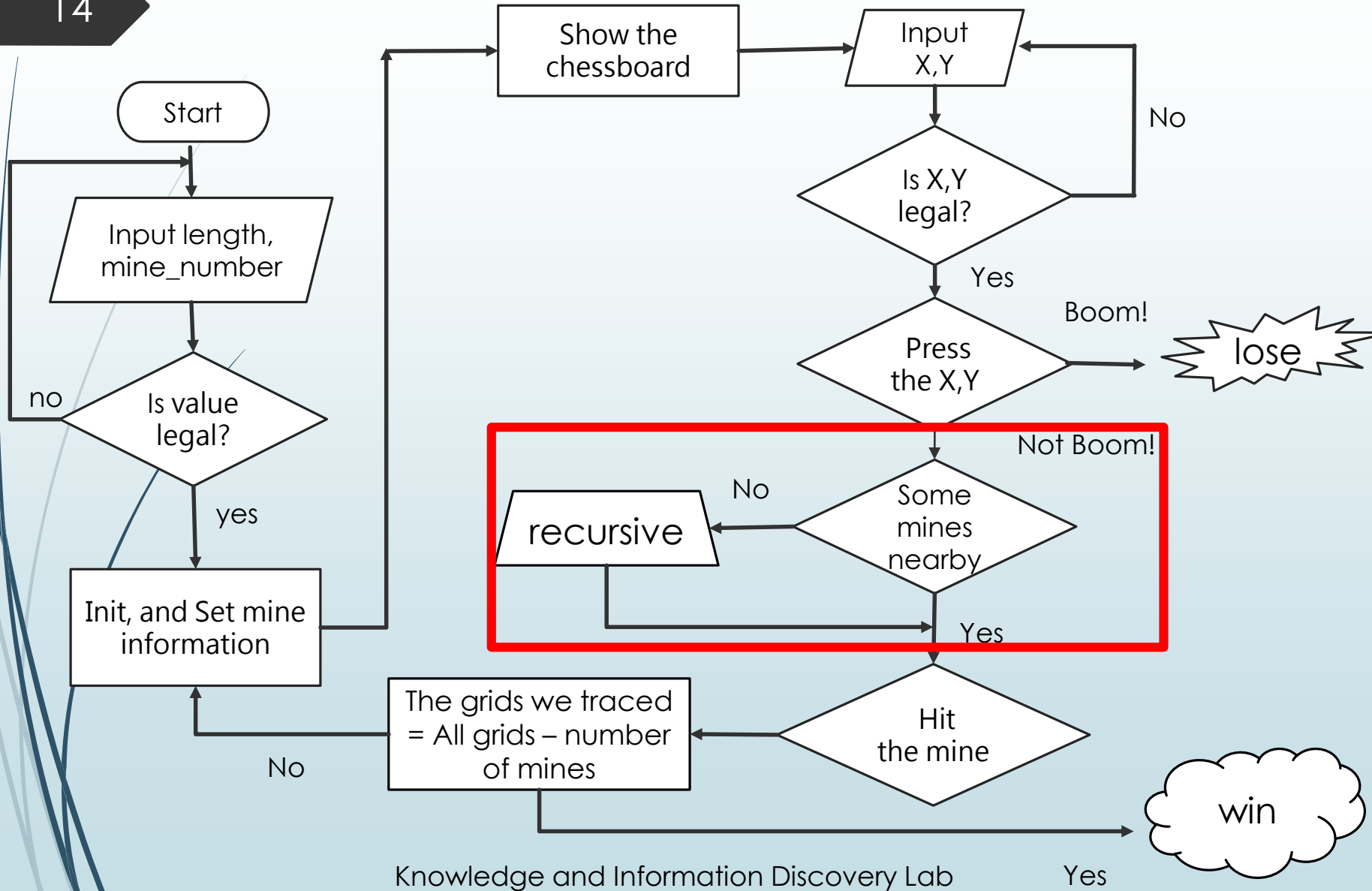
Flow chart

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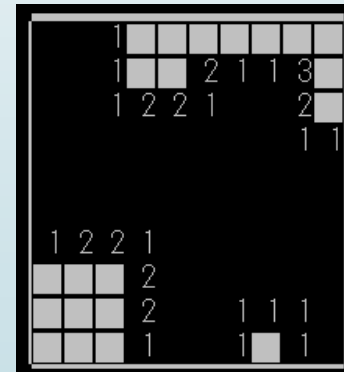
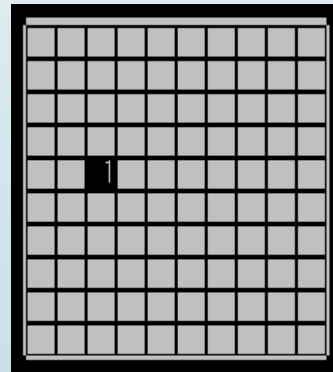
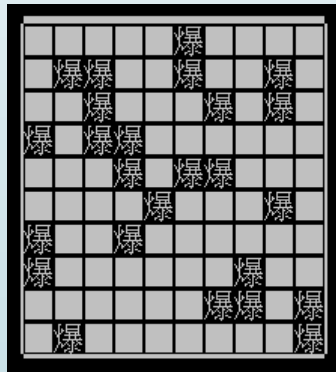
Flow chart

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When the button is pressed

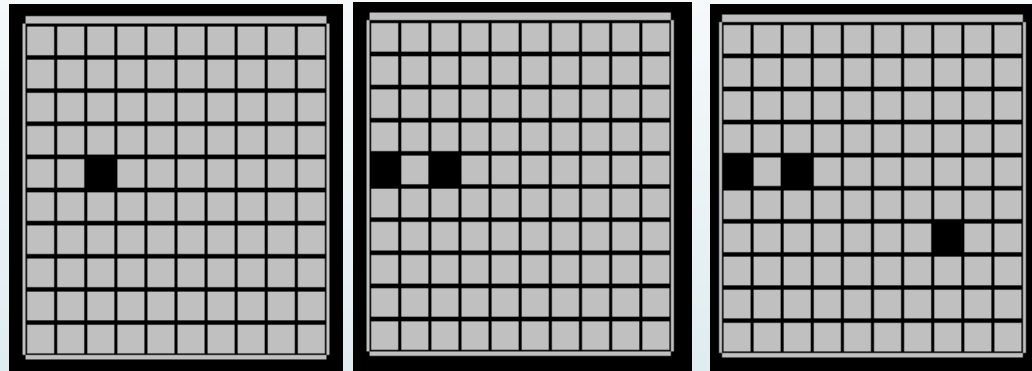
- We have to consider 3 cases.
 - ◆ Boom!
 - ◆ No explosion, but there are some bombs next the position.
 - ◆ No explosion, and no bomb nearby.



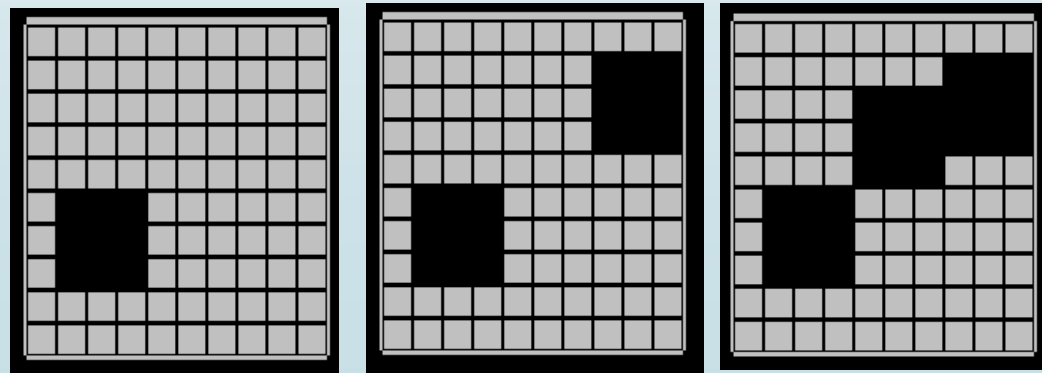
Knowledge and Information Discovery Lab

No bomb nearby

- ◆ Only press the button



- ◆ Press other 8 buttons



Press() function

```
void Press(){ //step
    input_error = 0;
    cout << "input x: ";
    cin >> x;
    cout << "input y: ";
    cin >> y;
    system("cls");
    if (0 < x && x <= boardlength && 0 < y && y <= boardlength)
        map_press[x][y] = 1; //step (x, y)
    else{
        input_error = 1;
        cout << "input error, please try again!" << "\n";
        system("pause");
        system("cls");
    }
    if (input_error == 0 && mine_info[x][y] == 0) NoMineAround(x, y);
    //if there is no mine on (x, y), call NoMineAround()
}
```


No bomb nearby

- We have to use “Recursion”.

1	2	1	1		
雷	2	雷	1		
1	2	1	1	1	1
1	1		★	1	雷
雷	2	1	2	3	3
1	2	雷	2	雷	雷

1	2	1	1		
雷	2	雷	1		
1	2	1	1	1	1
1	1	★		1	雷
雷	2	1	2	3	3
1	2	雷	2	雷	雷

1	2	1	1		
雷	2	雷	1		
1	2	1	1	1	1
1	1		★	1	雷
雷	2	1	2	3	3
1	2	雷	2	雷	雷

1	2	1	1		
雷	2	雷	1		
1	2	1	1	1	1
1	1			1	雷
雷	2	1	2	3	3
1	2	雷	2	雷	雷

1	2	1	1		
雷	2	雷	1		
1	2	1	1	1	1
1	1		★	1	雷
雷	2	1	2	3	3
1	2	雷	2	雷	雷

1	2	1	1		
雷	2	雷	1		
1	2	1	1	1	1
1	1	★		1	雷
雷	2	1	2	3	3
1	2	雷	2	雷	雷

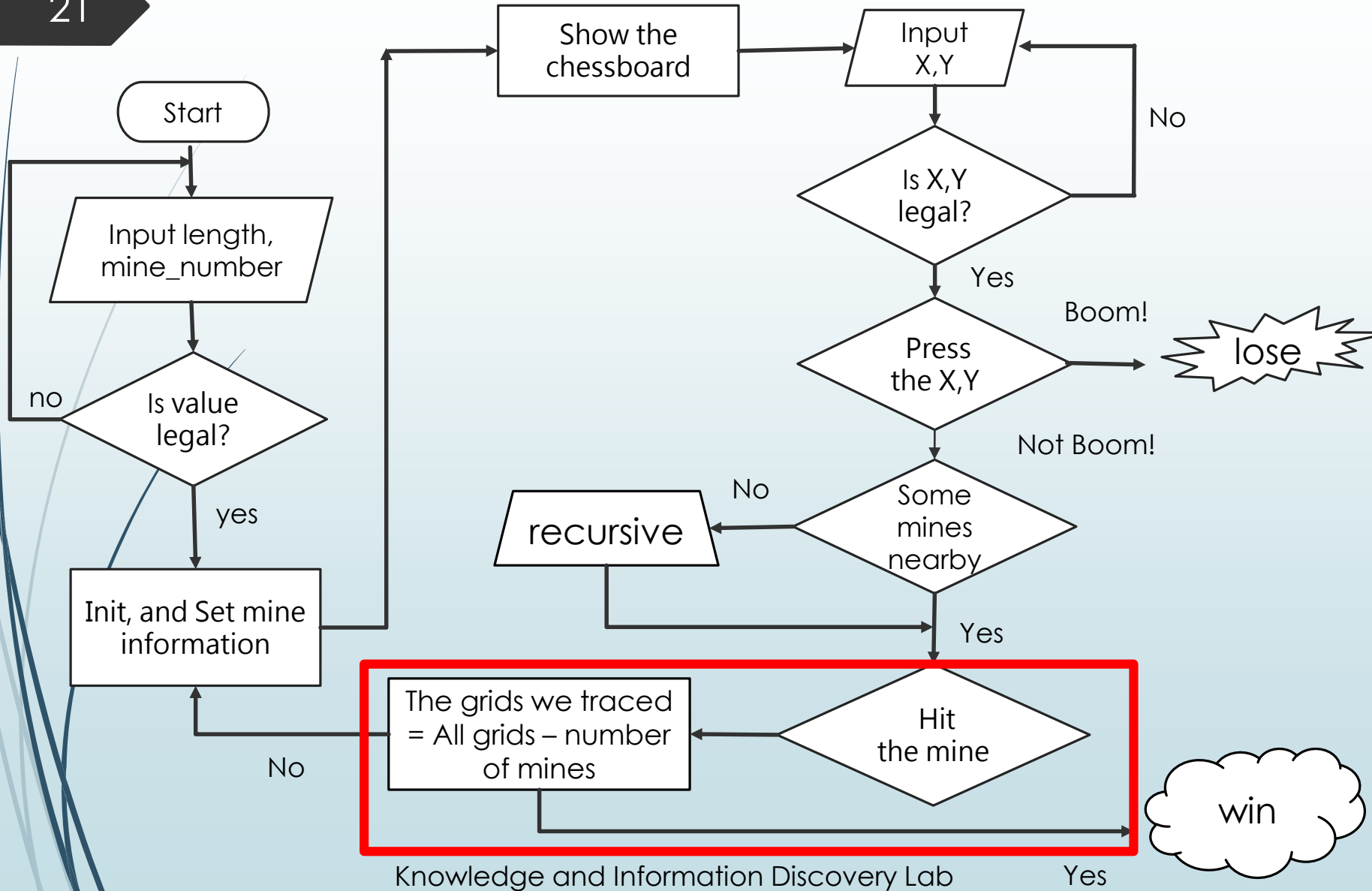
1	2	1	1		
雷	2	雷	1		
1	2	1	1	1	1
1	1		★	1	雷
雷	2	1	2	3	3
1	2	雷	2	雷	雷

1	2	1	1		
雷	2	雷	1		
1	2	1	1	1	1
1	1		★	1	雷
雷	2	1	2	3	3
1	2	雷	2	雷	雷

★=(x, y)的位置

Flow chart

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Flow chart

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