## 오늘 숙제

## ▶ 구구단 2~9단을 배열에 넣고, 출력

```
int[][] gugudan = new int[8][9];
                                  System.out.println(gugudan[0][0]);
                                  System.out.println(gugudan[0][1]);
gugudan[0][0] = 2 * 1;
                                  System.out.println(gugudan[0][2]);
ququdan[0][1] = 2 * 2;
gugudan[0][2] = 2 * 3;
                                  System.out.println(gugudan[7][6]);
ququdan[0][8] = 2 * 9;
                                  System.out.println(gugudan[7][7]);
ququdan[1][0] = 3 * 1;
                                  System.out.println(gugudan[7][8]);
ququdan[1][8] = 3 * 9;
                                                   for( . . . ){
                                                       for( . . .){
                        for( . . . ){
                                                           완성된 배열을 차례대로 출력
                            for( . . .) {
gugudan[7][0] = 9 * 1;
                                 구구단 배열을 완성
ququdan[7][8] = 9 * 9;
```

## 오늘 숙제

## ▶ 구구단 2~9단을 배열에 넣고, 출력

Advanced

```
System.out.println(gugudan[0][1]);
System.out.println(gugudan[0][3]);
System.out.println(gugudan[0][5]);
System.out.println(gugudan[0][7]);
System.out.println(gugudan[2][1]);
System.out.println(gugudan[2][7]);
System.out.println(gugudan[6][1]);
System.out.println(gugudan[6][7]);
```

```
System.out.println(gugudan[7][8]);
System.out.println(gugudan[7][6]);
System.out.println(gugudan[7][4]);
System.out.println(gugudan[7][2]);
System.out.println(gugudan[7][0]);
System.out.println(gugudan[5][8]);
System.out.println(gugudan[5][0]);
System.out.println(gugudan[1][8]);
System.out.println(gugudan[1][0]);
```