

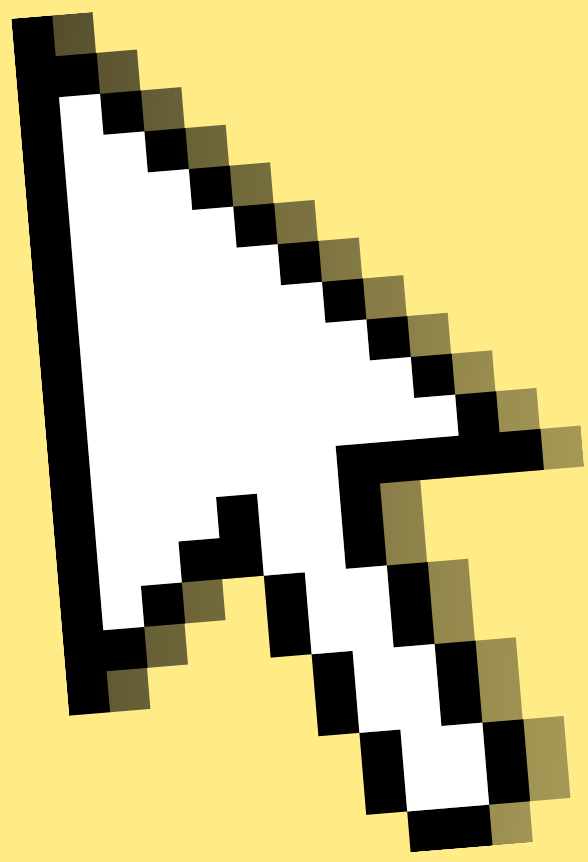
T



P

P

Z



PLAYER 1



HIGHSCORE 2500

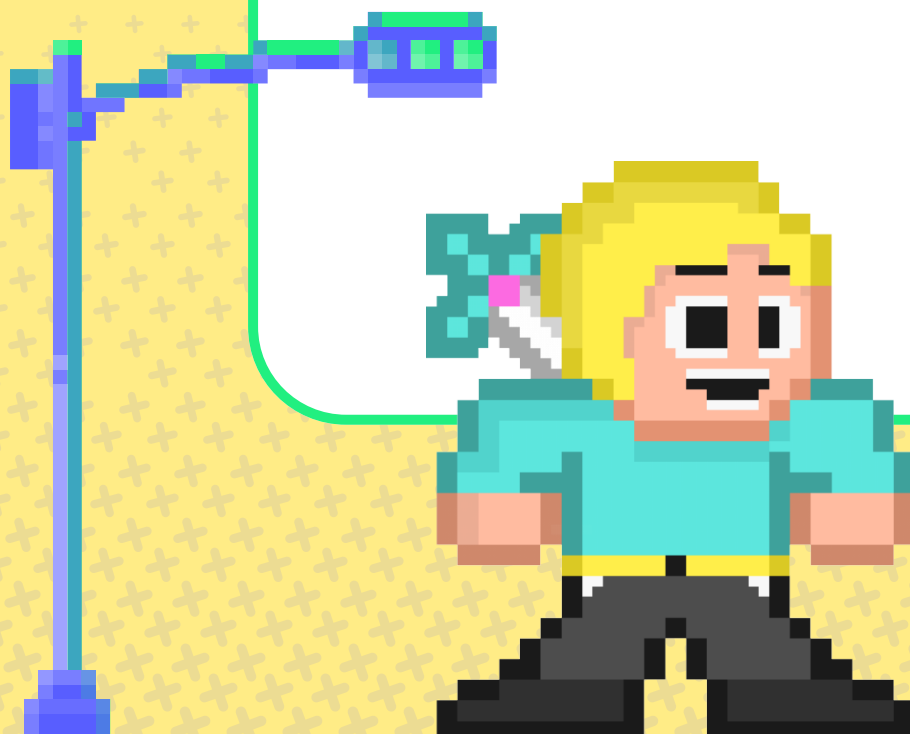
PLAYER 2



គុណកម្មវេបតាមការអនុវត្តន៍

លទ្ធផល

◆ BY: TOPAZ





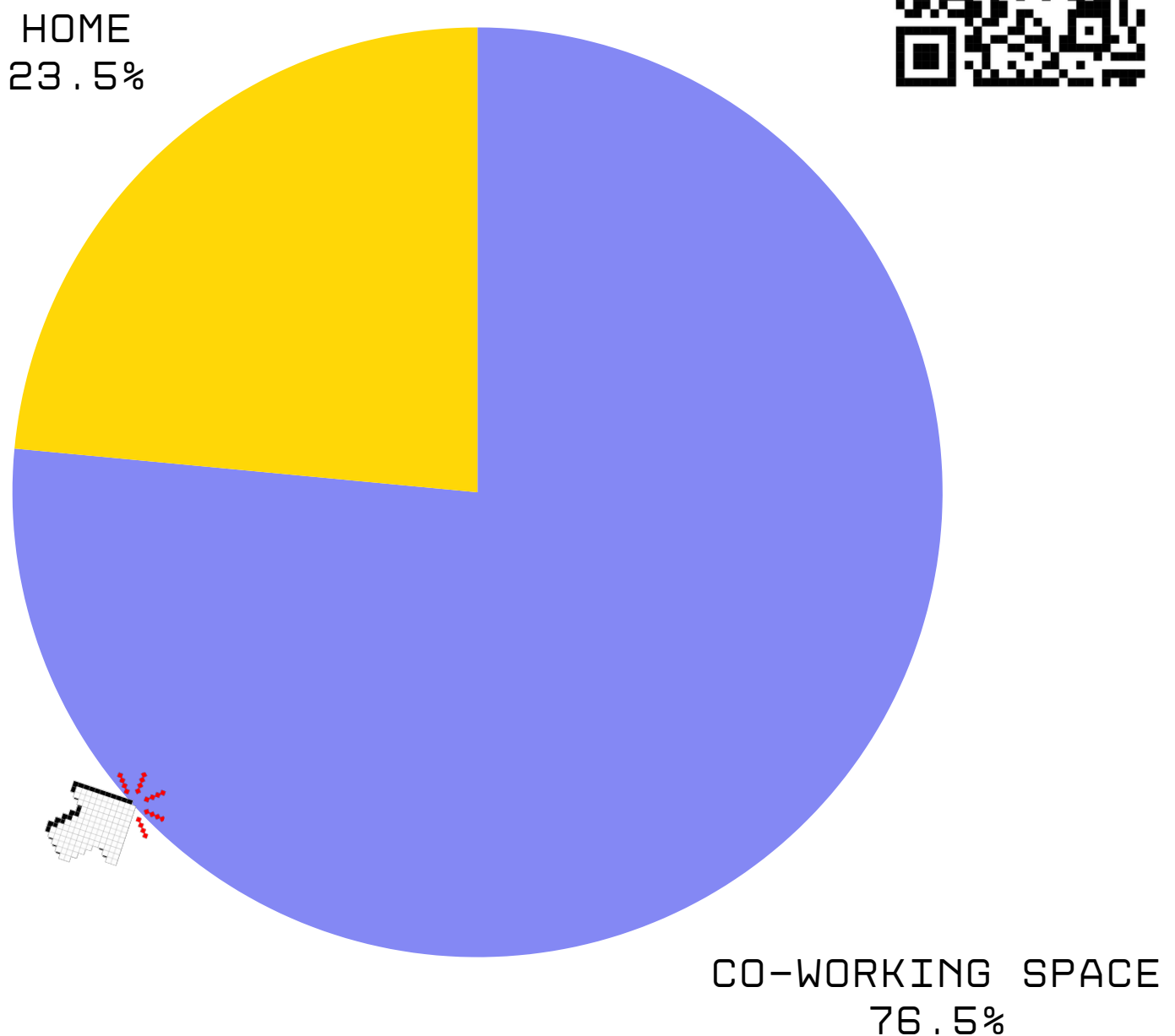
HIGHSCORE 2500

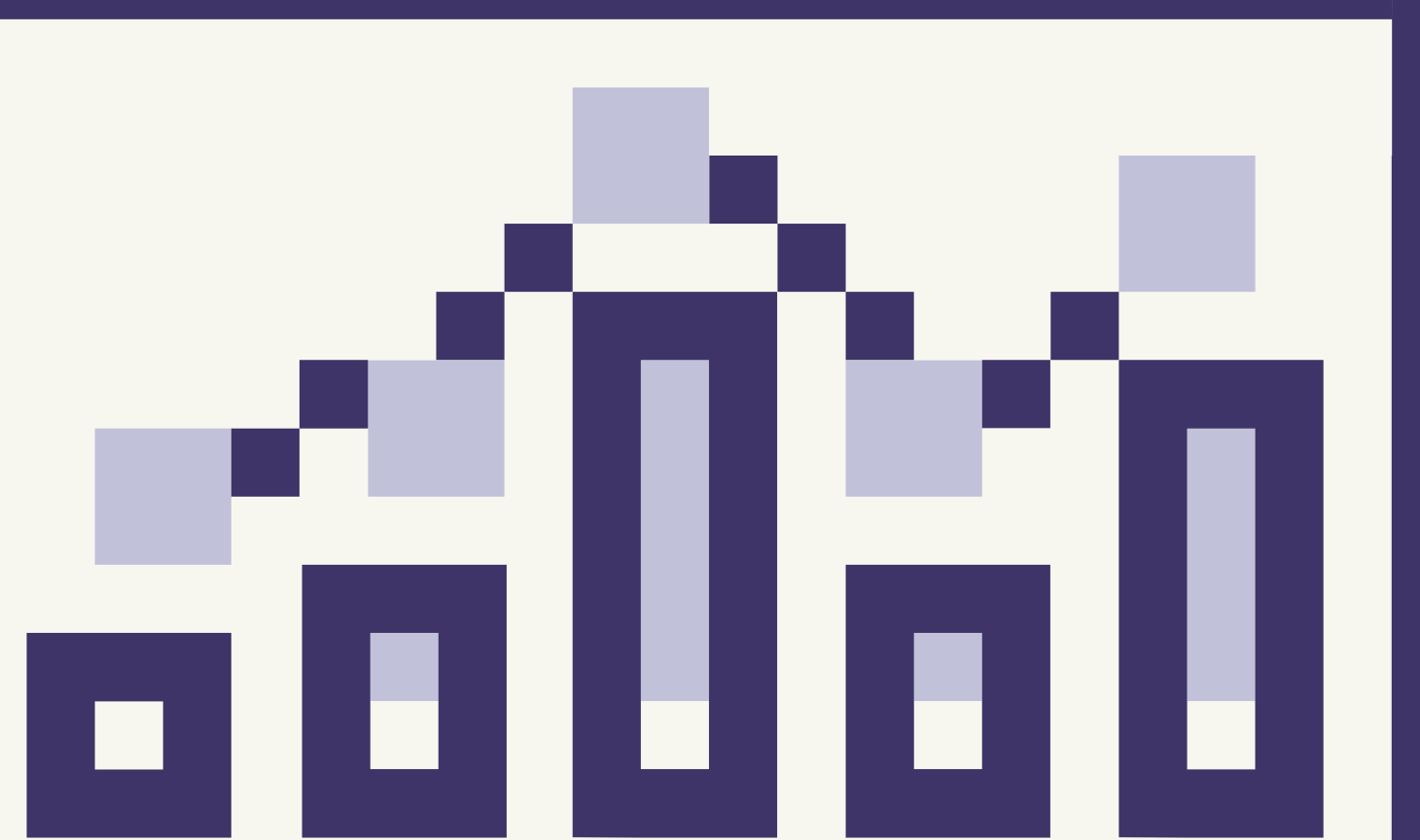


PLAYER 2

វិធាតាងផ្លូតកែវការិច្ឆេទ CO-WORKING SPACE

- + จากการสำรวจដំណើនរាល់ 34 គម្រោង បានប្រើប្រាស់ Google form បានបញ្ជាក់ថា នៅចំណែកតែងតាំង គម្រោងសំខាន់សំខាន់បានប្រើប្រាស់ការងារជាមួយក្រុមហ៊ុន និងក្រុមហ៊ុនផ្លូវការ នៃពីរ ឬប្រចាំពីរ គម្រោង។





E O C O

โปรแกรมการจองที่สำหรับ
CO-WORKING SPACE

MENU

01

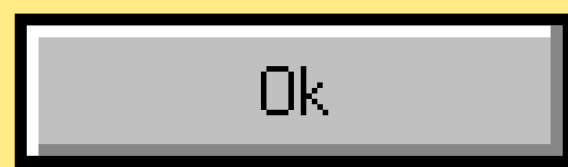
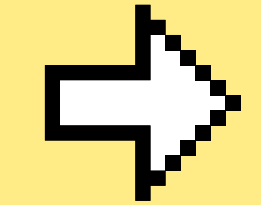
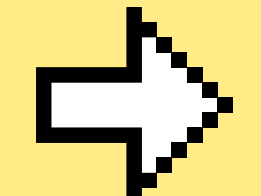
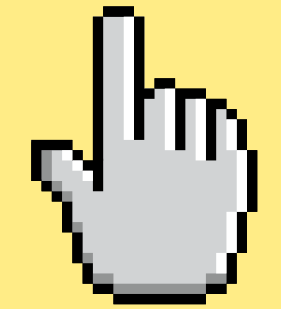
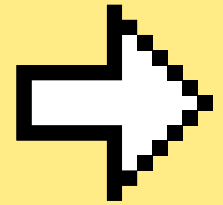
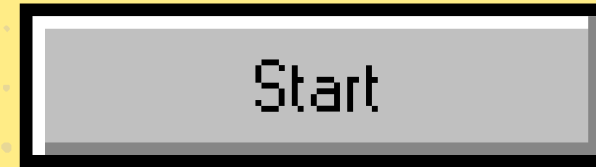
07

12



วิธีการจองที่ใน EODOC

SPONSORED BY:
BORNTODEV



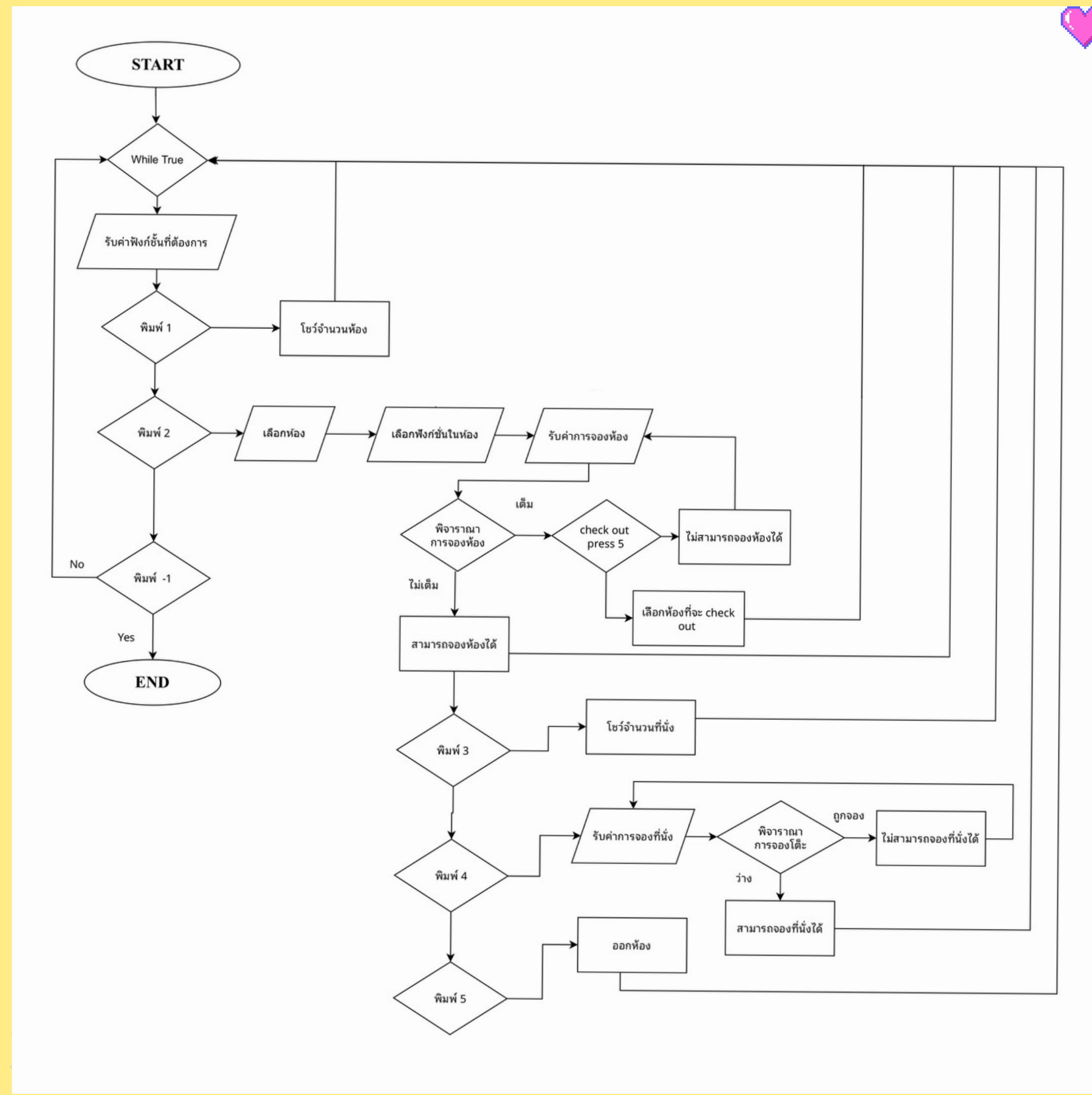
ดูห้องที่ว่าง

เลือกห้องที่ต้องการ

ดูโต๊ะที่ว่าง

เลือกโต๊ะที่ต้องการ

FLOW CHART



MENU

←→ 01

◆ 07

★ 12

**CODE**

```
public class co_working {  
    static int rm_num;  
    static int check;  
    static int[][] co_working=new int[4][16];  
    static int[] rm =new int[4];  
    static int[] countseat =new int[4];  
    static Scanner sc = new Scanner(System.in);  
    public static void main(String[] args) {  
        for(int i=1;i<=3;i++){  
            rm[i]=0;  
            countseat[i]=0;  
        }  
        for(int i = 1; i <=3; i += 1) {  
            for(int j=1 ;j<=15;j+=1)  
                co_working[i][j]=0;  
        }  
    }
```

```
static void showroom(int[] rm){  
    for(int i=1;i<=3;i++){  
        if(rm[i]==0){  
            System.out.println(i+" empty");  
        }else System.out.println(i+" full");  
    }  
}
```

```
    static int reserved_room(int[] rm){  
        System.out.print("please choose your room : ");  
        int room=sc.nextInt();  
        if(countseat[room]<15){  
            return room;  
        }else{  
            System.out.print("if you want to check out press 5 ");  
            check=sc.nextInt();  
            if(check==5){  
                quit_room(co_working[rm_num]);  
                return 0;  
            }else{  
                System.out.println("this room is already reserved: ");  
                System.out.println("please choose new room: ");  
                return reserved_room(rm);  
            }  
        }  
    }
```



CODE



```
static void reserved_table(int[] tab){  
    System.out.print("please choose your seat : ");  
    int table = sc.nextInt();  
    if(tab[table]==0){  
        tab[table]=1;  
        countseat[rm_num]++;  
        System.out.println("success! ");  
    }else{  
        System.out.println("this seat is already reserved: ");  
        System.out.println("please choose your new seat: ");  
        reserved_table(co_working[rm_num]);  
    }  
}
```

```
static void quit_room(int[] co_working) {  
    int user_quit = sc.nextInt();  
    co_working[user_quit] = 0;  
    System.out.println("good bye");  
    countseat[rm_num]--;  
}
```

```
static void showtable(int[] co_working){  
    for(int i=1;i<=15;i++){  
        if(i%5==0){  
            if(co_working[i]==0){  
                System.out.println(i+" empty");  
            }else System.out.println(i+" reserved");  
        }else{  
            if(co_working[i]==0){  
                System.out.print(i+ " empty ");  
            }else System.out.print(i+ " reserved ");  
        }  
    }  
}
```

MENU



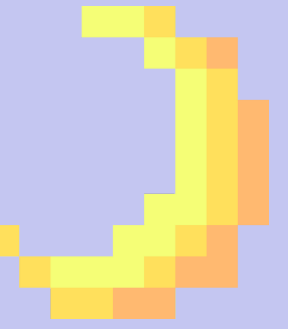
OUTPUT

```
Welcome to BOOCO !
1 = show diagram of co-working space
2 = book your room
-1 = Thank you for using our service!
choose function :2
please choose your room : 3
3 = show diagram of the room
4 = choose your seat
5 = check out
choose function in room :4
please choose your seat : 1
success!
choose function :2
please choose your room : 3
3 = show diagram of the room
4 = choose your seat
5 = check out
choose function in room :4
please choose your seat : 2
success!
choose function :2
please choose your room : 3
3 = show diagram of the room
4 = choose your seat
5 = check out
choose function in room :4
please choose your seat : 3
success!
choose function :2
please choose your room : 3
3 = show diagram of the room
4 = choose your seat
5 = check out
choose function in room :4
please choose your seat : 4
success!
choose function :2
please choose your room : 3
```

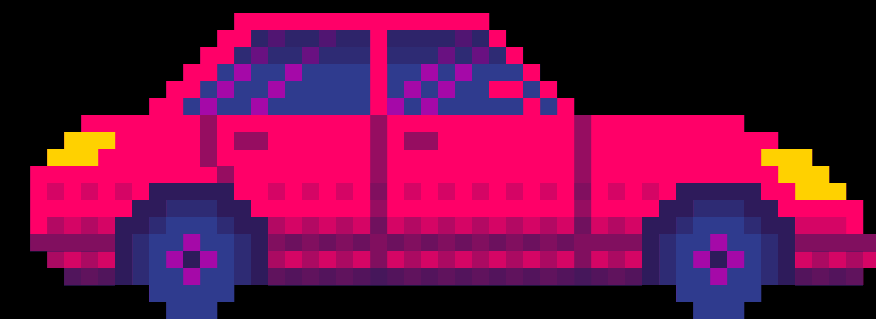
Welcome to BOOCO !

```
1 = show diagram of co-working space
2 = book your room
-1 = Thank you for using our service!
choose function :2
please choose your room : 3
3 = show diagram of the room
4 = choose your seat
5 = check out
choose function in room :4
please choose your seat : 1
success!
choose function :2
please choose your room : 3
3 = show diagram of the room
4 = choose your seat
5 = check out
choose function in room :4
please choose your seat : 2
success!
```

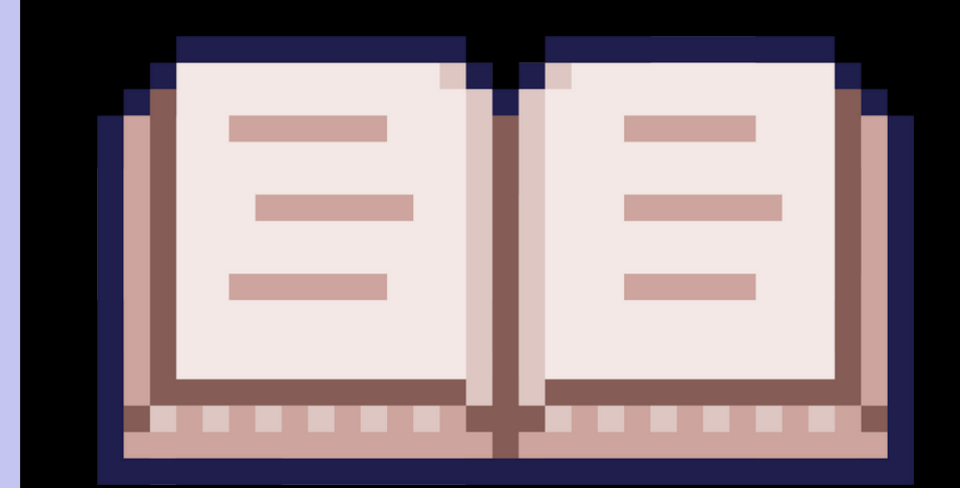
MENU



GUIDELINES FOR FURTHER DEVELOPMENT



- ◆ การประยุกต์โปรดักส์
การจองกีฬานล้อเรเด



- ◆ การประยุกต์โปรดักส์
การจอง/ยึมหนังสือในห้อง
สมุด

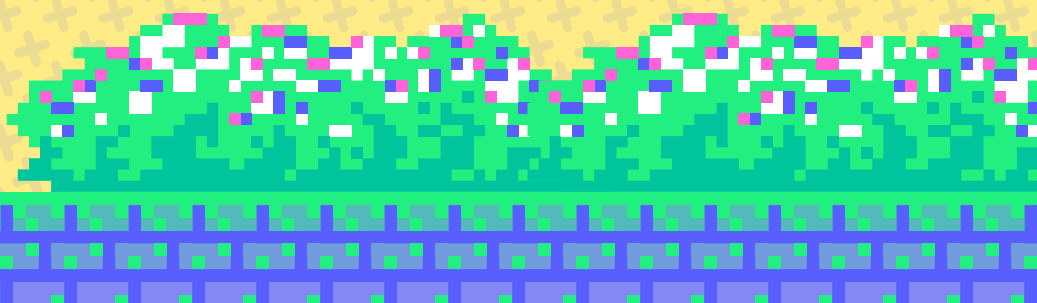
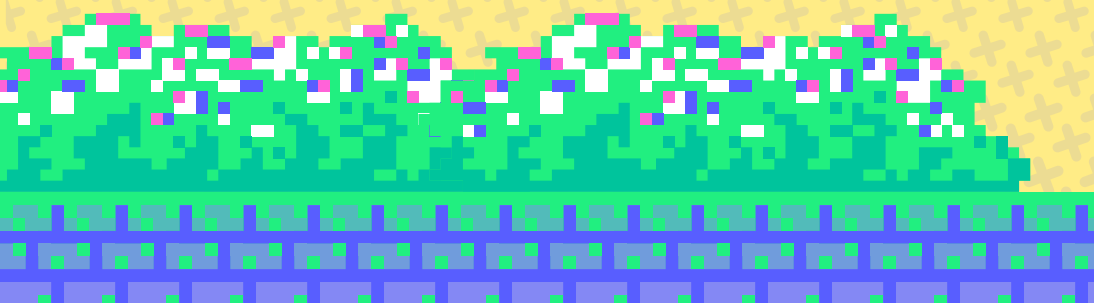
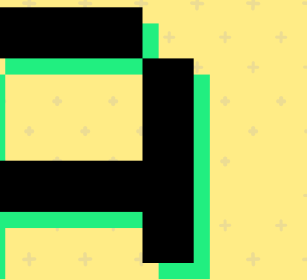
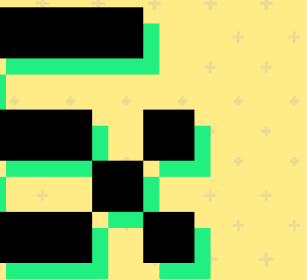
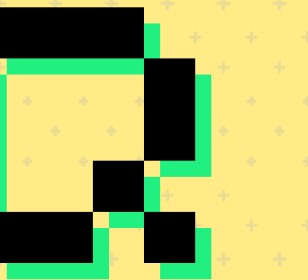


- ◆ การพัฒนา
เพิ่มให้มีระบบอัตโนมัติ
เวลาลูกออกจากการที่นั่ง

SIGN IN



BACK TO AGENDA PAGE



MENU



THANK YOU!

BY TOPAZAZAZAZAZAZA