

Logic Building Assignment: 65

1. Write a java program which accept number of rows and number of columns from user and display below pattern.

2. Write a java program which accept number of rows and number of columns from user and display below pattern.

```
Input: iRow = 4 iCol = 4

Output: * * * #

* * # @

* # @ @

# @ @ @
```

```
Program Layout :

class Pattern
{

    public void Pattern(int iRow, int iCol)
    {

         // Logic
    }
}
```

3. Write a java program which accept number of rows and number of columns from user and display below pattern.

Input: iRow = 6 iCol = 6



Program Layout:

4. Write a java program which accept number of rows and number of columns from user and display below pattern.

Program Layout:

5. Write a java program which accept number of rows and number of columns from user and display below pattern.

Input: iRow = 4iCol = 4Output: 2 3 5 1 5 1 2 5 1 3 5 1 4



1 2 3 4 5

