

Do this one (1)

```
public class ArrayLab
{
    public static void main(String[] args)
    {
        int[][] stuff =
        {
            {33, 92, 54},
            {22, 43, 90},
            {26, 85, 21},
            {75, 14, 66},
            { 8, 49, 89}
        };
        // in all of the below 4 tasks, do not "hard code" the
        // array dimensions (i.e. "4" or "3") but rather use
        the
        // .length property of the array or individual row as
        // Horstmann does in the CompoundInterest program.

        // 1. print out the array contents going across the
        rows
        // but from the last row to the first:
        // 8, 49, 89
        // 75, 14, 66
        // etc.....
```

✓ columns

```
// 2. print out the array contents going down the
// from the first column to the last. in other words:
// 33, 22, 26, 75, 8
// 92, 43, 85, 14, 49
// etc....
```

Do this one (2)

```
// 3. print out the array going up the columns,
starting
backwards
// with the last column and last row, and working
// to the first column and row. in other words:
// 89, 66, 21, 90, 54
// 49, 14, 85, 43, 90
// etc....
```