GridRunner

String[] smitty = {"a", "b", "c", "d", "e"};

Grid smitherson = new Grid(4,4,smitty);

System.out.println(smitherson);

System.out.println(smitherson.findMax(smitty) + " is the biggest.");

System.out.println();

smitherson = new Grid(3,3,smitty);

System.out.println(smitherson);

System.out.println(smitherson.findMax(smitty) + " is the biggest.");

PascalsTriangleRunner

PascalsTriangle test = new PascalsTriangle(4);

System.out.println(test + "\n");

test = new PascalsTriangle(7);

System.out.println(test + "\n");