

A201/A597 Introduction to Programming I

First Summer 2007



Lecture Eight: Thursday May 17, 2007 (ED1204)

The lecture today: russian roulette, hangman.



Minute paper: write a program that calculates and prints a) the sum of the first n positive integers (where n is given by the user), b) the sum of their squares, and c) the sum of their cubes.

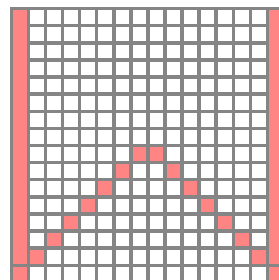
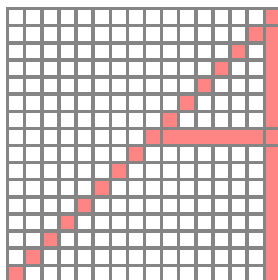
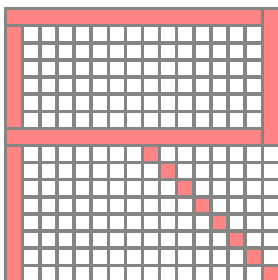
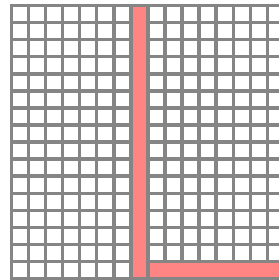
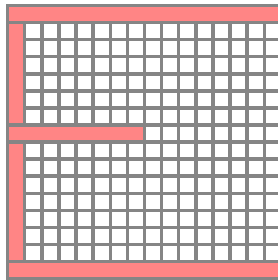
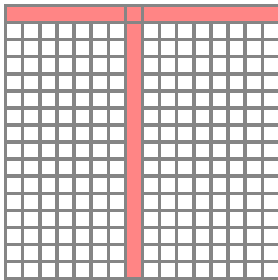
The word jumble program again.



Lab Six: Thursday May 17, 2007 (ED2025)

Nested loops and scalable patterns.

In lab today you will learn how to write a program that produces one of a number of scalable patterns, such as the ones listed below:





Homework Five

Write a program that produces the following scalable pattern:

