

5. (100 points) One programming problem type is the "Parson's Problem". You're given the pieces of a program and told what the program should do, and need to figure out how to put the program together to achieve the intended result. Below are several code blocks in Snap. All the blocks you need are here (they were deconstructed from the solution!) Put them together to do the following:

Simulate two dice being rolled multiple times.

Ask the user how many times the dice should be rolled.

Continue rerolling the dice for the number of times specified.

If the dice are both 6s, a max roll was obtained.

If the dice are both 1s, snake eyes was obtained.

Count how many max rolls and snake eyes occur during the rolls.

After all rolls are completed, report the number of max rolls and snake eyes.

Share a screenshot of your completed script (no stage necessary).

The blocks as shown in the image below are available as an XML file download on this assignment to save you the time of having to drag them in yourself.



