Write a program that uses a 2-D array to track the rolls of two dice (6 rows and 6 columns for the array).

Ask the user how many rolls they want.  Record a running-total of your results in your 2-D array (e.g., if the roll is 1-1, add 1 to cell at row-1 and column-1; a roll of 3-6 would be stored at row-3, column-6; etc.).

Once the rolls are complete, output the results in a meaningful way (some kind of grid would be best, with labels for the rolls along the top and side).

1. Give the user the option to display results as raw data or percentages.  Change your output accordingly.

(b) When the rolls are complete, traverse the 2-D array and create a running total of the total roll (i.e., from 2 to 12) in a 1-D array.  Output the results as raw data or percentages as specified by the user.

Save program as Roll\_yourName