We, Bubble Trouble(Carter Leslie, SK Hall, Abi Verhelle), propose we allow our user to specify how each person is rated by pagerank. This can be done two ways: by using "-p" and then a number to specify what degree polynomial they would like to use or by using "-s" and then the first letter of the name of one of the chosen integer sequences to specify which of the chosen sequences they would like to use. If they use both "-s" and "-p" in a command line, the code will prioritize the integer sequence over the polynomial because it is less likely they would specify "-s" by mistake than "-p" since having a grasp on "-s" is more difficult than "-p".

The sequences we will be implementing are: "-s f" for the Fibonacci sequence, "-s r" for Recamán's sequence, and "-s p" for Pascal's Triangle(the highest number of the row they are on, i.e. if 5 it would be the highest number on the 5th row of Pascal's triangle).

So this will include any polynomial from x > 0, Fibonacci sequence, Recamán's sequence, and Pascal's Triangle.