Yaw Asabere (5pt, no discussion of the results, pmf and its CDF cannot be negative)

Lab M4.2

* 1. At p = .5 the distribution is in the center
		1. pmf
			1. 
		2. cumulative distribution
			1. 
	2. At p = .7 the distribution has move to the right
		1. Pmf
			1. 
		2. cumulative distribution
			1. 
	3. At p = .3 the distribution has move to the right
		1. Pmf
			1. 
		2. cumulative distribution
			1. 
	4. At p = -1 the distribution features negative y values as well as positive y values
		1. Pmf
			1. 
		2. Cumulative distribution
			1. 
1. Asd
	1. At p = .5 the distribution is in the center
		1. pmf
			1. 
		2. cumulative distribution (there was no change)
			1. 
	2. At p = .7 the distribution has move to the left
		1. Pmf
			1. 
		2. cumulative distribution (there was no change)
			1. 
	3. At p = .3 the distribution has move to the right
		1. Pmf
			1. 
		2. cumulative distribution (there was no change)
			1. 