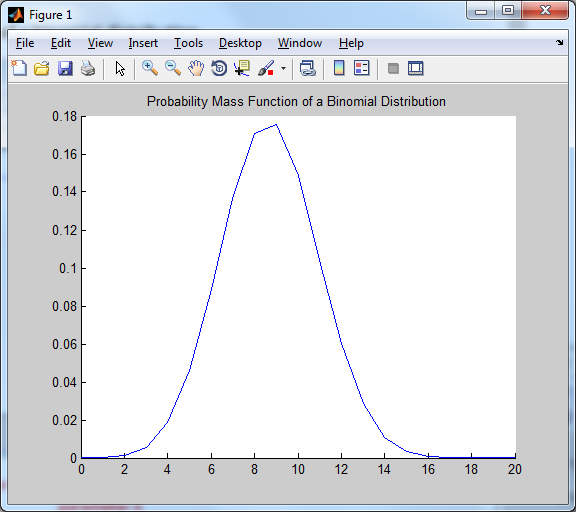
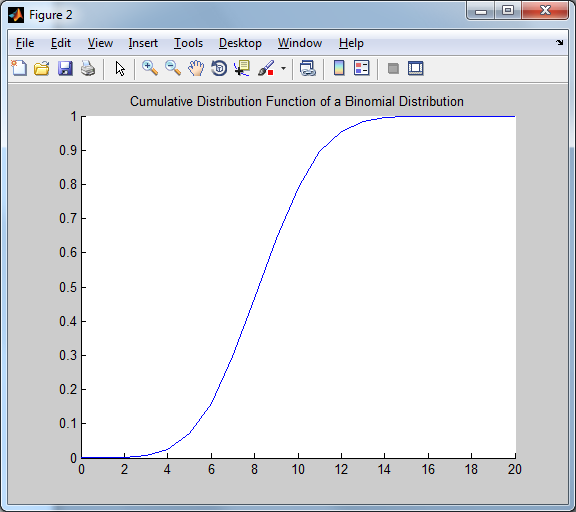
Vatche Kaprielian (2p for submitting the solution, but your solution is wrong)

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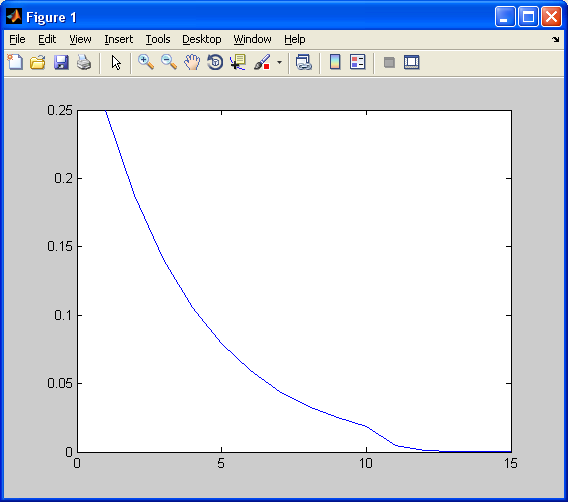
1. a. This graph shows the probability mass function of a Binomial Distribution with different values of parameter p. no this graph is one value of p!



b. This graph shows the Cumulative Distribution Function of a Binomial Distribution with different values of parameter p. no this graph is one value of p!



1. a. This is a graph of the probability mass function of a Geometric distribution for different values of parameter p where p is 0.25 no this graph is one value of p!



b) This is a graph of the cumulative distribution function of a geometric distribution for different values of parameter p where p = 0.25 no this graph is one value of p!

