**Project 2**

MGMTMFE 405

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**Question 1.**

Seed1 = 1424

P(Y>5) is 0.9788

Seed2 = 1234

E1 is 0.636894

Seed3 = 23536

E2 is 25.6705

Seed4 = 25362

E3 is 14.4179

**Question 2.**

Seed = 41356

Q2. E1 is 1.33894

Q2. E2 is 1.32586

By solving the geometric distribution Xt, we found that the Xt and Yt are similar distributions. Therefore, we have similar result for these two distributions.

**Question 3.**

1. Call option pricing from Monte Carlo Method:

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1. Call option pricing from solving Black schole:



Both Monte Carlo methods and Black schole equations give similar result of the call option pricing.

(c)

Delta:



Gamma:



Rho:



Theta:



Vega:



**Question 4.**

Reflection: 2.64221

Partial truncation: 2.63973

Full truncation: 2.64085

In the short time simulation, we did not observe even where the volatility hit the negative value. Unfortunately, none of the simulation were

**Question 5.**

Monte Carlo simulation:

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Quasi Monte Carlo number of base 2 and base 4:

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Quasi Monte Carlo number of base 2 and base 7:

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Q5.c1 if we choose base 2,4: -0.0048839

Q5.c2 if we choose base 2,7: 0.0261144

Q5.c3 if we choose base 5,7: 0.0261637