```
% Define function
function [Vcall, Vput] = Helper plot(M, delt)
% Set up values
sigma = 0.2; % volatility
r = 0.05; % risk_free rate
T = 1; % time to expiry
K = 100; % strike price
S0 = 100; % initial asset price
N = T/delt; % number of timesteps
drift = r * delt; % drift
sigma sqrt delt = sigma * sqrt(delt);
% Generate random number
randn('state',100);
% Vectorize
S_old = zeros(M,1); % M is number of simulations
S \text{ new} = zeros(M, 1);
S old(1:M,1) = S0;
% Timestep loop
for i = 1:N
    S \text{ new}(:,1) = S \text{ old}(:,1) + S \text{ old}(:,1).*(drift+sigma sqrt delt*randn(M,1));
    S \text{ new}(:,1) = \max(0, S \text{ new}(:,1)); % \text{ check to make sure that } S \text{ new cannot be } < 0
    S_old(:,1) = S_new(:,1);
end % End of timestep loop
\mbox{\%} Define the formula which are used to calculate the mean of the value of option
Vcall = (1/M) *exp(-r*T) *sum(max(S_new-K,0));
Vput = (1/M) *exp(-r*T) *sum(max(K-S_new, 0));
end % End of the function
```