```
N 1 = 100; %Samples
N 2 = 10000; %Samples 2
mu = 5; %Mean
V = 3; %Variance
sigma = sqrt(V); %std
X_1 = mu + sigma * randn(N_1, 1); %Samples with Guassian distribution
mean X 1 = mean(X 1) % mean
V_1 = var(X_1) % Variance
X 2 = mu + sigma * randn(N 2, 1); %Samples with Guassian distribution
mean_X_2 = mean(X_2) % mean
V 2 = var(X 2) % Variance
x = linspace(min(X_2), max(X_2), 1000);
y = pdf('Normal',x, mu, sigma);
figure(1);
histogram(X_2, 'Normalization', 'pdf');
hold on
plot(x, y)
hold off
Between 1 2 = find(X 2 >= 1 & X 2 <= 2);
Amount Between 1 2 = length (Between 1 2);
Fraction_in_point = Amount_Between_1_2 / N_2
erf((2-mu)/sigma)-erf((1-mu)/sigma)
```