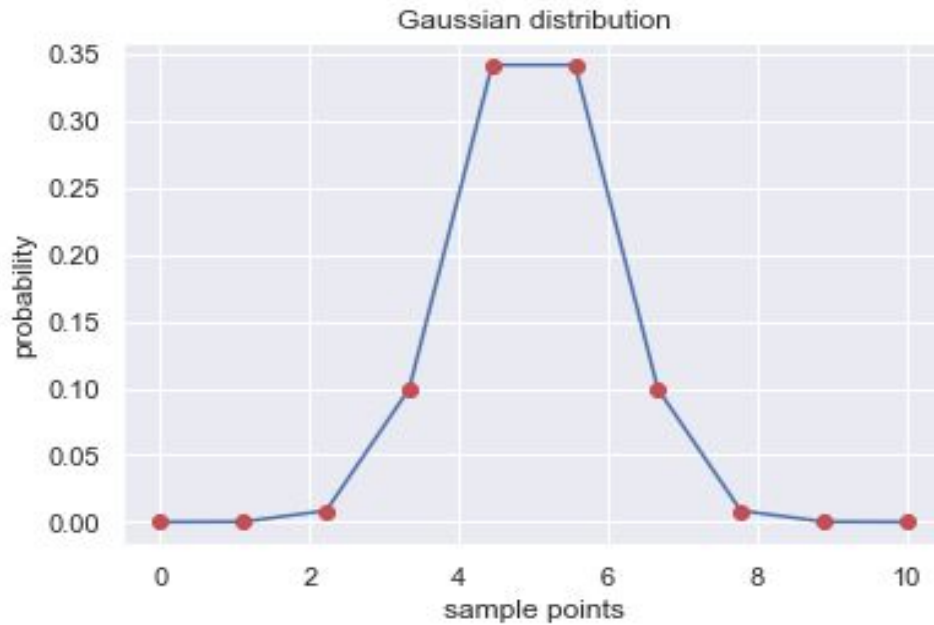


# ML ASSIGNMENT 1

1. Gaussian Distribution of mean=5 and variance=1 using 10 sample points.



2. Likelihood function for mean between 0 to 10 , keeping variance constant i.e var=1.

