## MACHINE LEARNING

Q1)	
Q2) D	
Q3) D	
Q4) A	
Q5) B	
Q6) D	
Q7) A	
Q8) B	
Q9) A	
Q10) A	
Q11)	
Q12) D	
Q13)	
	WORKSHEET 1 SQL
Q1) A and D	
Q2) C	
Q3) B	
Q4) B	
Q5) A	
Q6) C	
Q7) B	
Q8) B	
Q9) B	
Q10) A	
	STATISTICS WORKSHEET-1
Q1) A	
Q2) A	
Q3) B	
Q4) D	

Q5) C
Q6) B
Q7)
Q8) A
Q9) C
Q10) It is also known as Gaussian distribution. it shows data near the mean and in graph it looks like a bell shape curve.
Q11) we can replace the missing data by mean, median or mode. In some cases, we can even replace the missing data by zero.
I would suggest mean imputation
Q12) yes, it is. It can be applied to categorical and continuous variable which other imputations doesn't provide.
Q13)
Q14)