**Question 12:**

Cross Validation)

Cross Validation is a method used on learning algorithms to compare and evaluate their effectiveness. It works by dividing the data into training or learning sets and test to determine the algorithms effectiveness on the trainings to decide which should be applied to the test data.

Bootstrapping)

Bootstrapping is a technique using repeated resampling on the same dataset combined with repetitive analysis on the manufactured data created by the resampling.

Imputation)

Imputation is used for filling in missing data within datasets with substitute values to keep most of the information within the dataset.