***Revision Question***

**How to Building a decision Tree?**

https://www.appliedaicourse.com/lecture/11/applied-machine-learning-online-course/3064/geometric-intuition-of-decision-tree-axis-parallel-hyperplanes/4/module-4-machine-learning-ii-supervised-learning-models

**What is Entropy?**

https://www.appliedaicourse.com/lecture/11/applied-machine-learning-online-course/3066/building-a-decision-treeentropy/4/module-4-machine-learning-ii-supervised-learning-models

**What is information Gain ?**

https://www.appliedaicourse.com/lecture/11/applied-machine-learning-online-course/3067/building-a-decision-treeinformation-gain/4/module-4-machine-learning-ii-supervised-learning-models

**What is Gini Impurity?**

https://www.appliedaicourse.com/lecture/11/applied-machine-learning-online-course/3068/building-a-decision-tree-gini-impurity/4/module-4-machine-learning-ii-supervised-learning-models

**How to Constructing a DT. ?**

https://www.appliedaicourse.com/lecture/11/applied-machine-learning-online-course/3069/building-a-decision-tree-constructing-a-dt/4/module-4-machine-learning-ii-supervised-learning-models

**Importance of Splitting numerical features.?**

https://www.appliedaicourse.com/lecture/11/applied-machine-learning-online-course/3070/building-a-decision-tree-splitting-numerical-features/4/module-4-machine-learning-ii-supervised-learning-models

**How to handle Overfitting and Underfitting in DT?**

https://www.appliedaicourse.com/lecture/11/applied-machine-learning-online-course/3073/overfitting-and-underfitting/4/module-4-machine-learning-ii-supervised-learning-models

**What are Train and Run time complexity for DT?**

https://www.appliedaicourse.com/lecture/11/applied-machine-learning-online-course/3074/train-and-run-time-complexity/4/module-4-machine-learning-ii-supervised-learning-models

**How to implement Regression using Decision Trees?**

https://www.appliedaicourse.com/lecture/11/applied-machine-learning-online-course/3075/regression-using-decision-trees/4/module-4-machine-learning-ii-supervised-learning-models