**Assignment links:**

* [**Top 10 Questions to Test your Data Science Skills on Transfer Learning**](https://www.analyticsvidhya.com/blog/2022/07/top-10-questions-to-test-your-data-science-skills-on-transfer-learning/)
* [**https://www.simplilearn.com/tutorials/deep-learning-tutorial/deep-learning-interview-questions**](https://www.simplilearn.com/tutorials/deep-learning-tutorial/deep-learning-interview-questions)
* [**https://www.interviewbit.com/deep-learning-interview-questions/**](https://www.interviewbit.com/deep-learning-interview-questions/)
* [**https://intellipaat.com/blog/interview-question/deep-learning-interview-questions/**](https://intellipaat.com/blog/interview-question/deep-learning-interview-questions/)
* [**https://stats.stackexchange.com/questions/tagged/transfer-learning**](https://stats.stackexchange.com/questions/tagged/transfer-learning)

**DataSets**

* [**https://www.kaggle.com/datasets/sartajbhuvaji/brain-tumor-classification-mri**](https://www.kaggle.com/datasets/sartajbhuvaji/brain-tumor-classification-mri)
* [**https://www.kaggle.com/code/naim99/image-classification-clustering-step-by-step**](https://www.kaggle.com/code/naim99/image-classification-clustering-step-by-step)
* [**https://www.kaggle.com/datasets/gpiosenka/cards-image-datasetclassification**](https://www.kaggle.com/datasets/gpiosenka/cards-image-datasetclassification)
* [**https://www.kaggle.com/datasets/gpiosenka/moths-image-datasetclassification**](https://www.kaggle.com/datasets/gpiosenka/moths-image-datasetclassification)
* [**https://www.kaggle.com/datasets/mikolajbabula/disaster-images-dataset-cnn-model**](https://www.kaggle.com/datasets/mikolajbabula/disaster-images-dataset-cnn-model)
* [**https://www.kaggle.com/datasets/sidharkal/sports-image-classification**](https://www.kaggle.com/datasets/sidharkal/sports-image-classification)
* [**https://www.kaggle.com/datasets/polomarco/chest-ct-segmentation**](https://www.kaggle.com/datasets/polomarco/chest-ct-segmentation)