This document contains references to the dataset and code inspirations that I used:

1. Dataset: Heart MRI Image DataSet : Left Atrial Segmentation (<https://www.kaggle.com/datasets/adarshsng/heart-mri-image-dataset-left-atrial-segmentation>)
2. uNet Architecture:

* Original paper: <https://arxiv.org/abs/1505.04597>
* GitHub repository: <https://github.com/aladdinpersson/Machine-Learning-Collection/tree/master/ML/Pytorch/image_segmentation/semantic_segmentation_unet>

1. DICE SCORE: <https://stackoverflow.com/questions/31273652/how-to-calculate-dice-coefficient-for-measuring-accuracy-of-image-segmentation-i> Denis Berroeta