1. Experiment 1
   1. Total train images - 47
   2. Keypoints as classes - 12 + 1
   3. Weighted loss - class 0 (not keypoint) given less weight
   4. Total loss = recon + 2 \* Kp
   5. Reconstruction is poor but keypoints are consistent - High hopes with more training data
2. Experiment 2
   1. Total train images - 47
   2. Keypoints as classes - 12 + 1
   3. Both recon and Kp loss weighted equally
3. Experiment 3
   1. Total train images - 47
   2. Keypoints as classes - 12 + 1
   3. Total loss = recon + 5 \* KP