Assignment 4 - group 98

* SSD usually performs badly for small objects comparing with other detection methods.

# Task 3

1. To filter out overlapping boxes SSD uses “non-maximum suppression” (nms)
2. Leftmost layers with the highest resolution are only able to detect small objects (deep layers from right or left?)
3. Box with different aspect ratios can be matched to more different real-life object that will naturally have varying shapes - aspect ratios
4. YOLO divides an image into a grid, and then finds N boundary boxes in each grid, the SSD is looking for features in the image that could potentially contain an object.
5. w x h x 6 = 7776