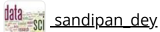


<u>lp</u>





Deep Segmentation And Transfer <u>Course</u> > <u>Learning</u> > <u>Introduction</u> > Lesson Quiz **Lesson Quiz** Answer the following questions to test your knowledge of the concepts and techniques taught in this lesson. Question 1 1/1 point (graded) Which of the following are **true** about bounding boxes? Choose all that apply ☑ They record where objects are in an image ✓ ■ They record what the object classifications are in an image ☑ They are often crude approximations of the shape of objects in an image ✓ They only contain pixels related to the object **Explanation** Bounding boxes determine where the recognized objects are in the scene or image, typical with an anchor (x,y) pixel coordinate (top left, for instance), and a width and height. Bounding boxes are crude approximations, and often contain lots of pixels not related to the object in question. You have used 1 of 1 attempt Submit **1** Answers are displayed within the problem Learn About Verified Certificates © All Rights Reserved