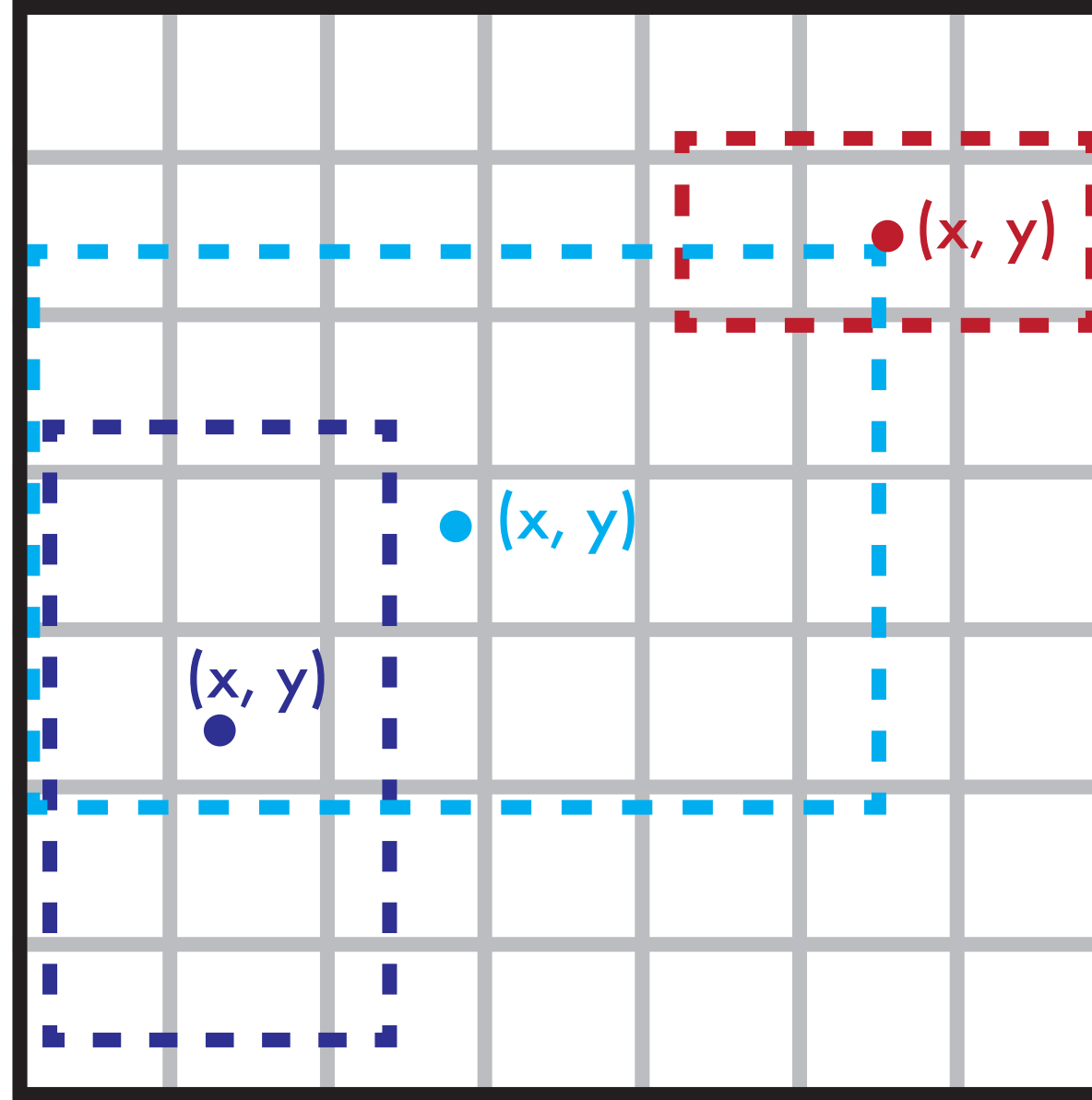


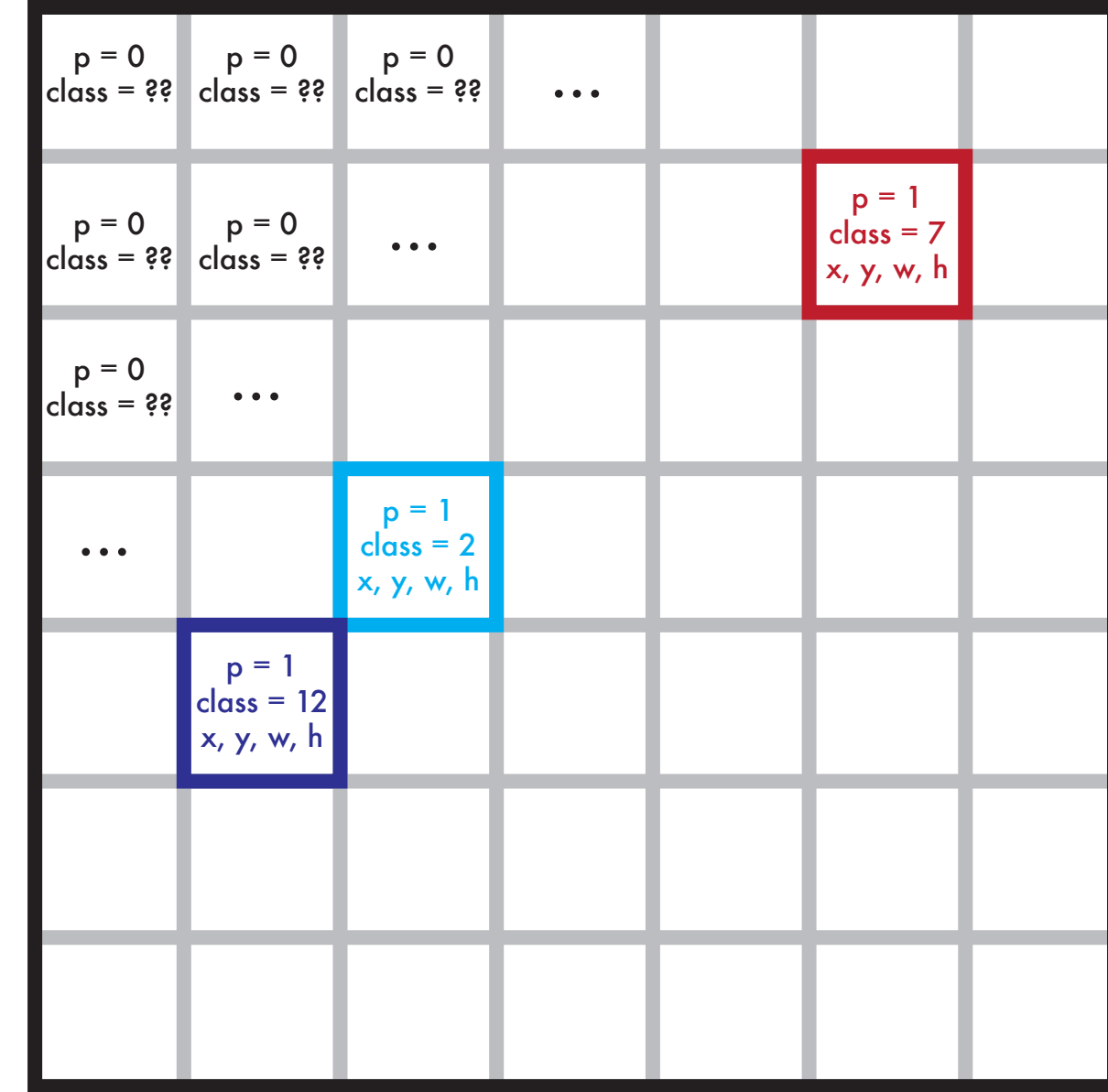
Resize The Image

And bounding boxes to 448 x 448.



Divide The Image

Into a 7 x 7 grid. If the center of an object falls into a cell, that cell is responsible for that detection.



Make Predictions

For the probability of any object, the conditional probabilities for each class, and bounding box coordinates.