CS1024 Revision

On the computer:

Part A- Multiple Choice- negative points (punished)

Part B- Written answers, choose one from two questions.

Once you go from part A to B, you cannot go back to part A

There are a number of levels of processing in computer vision. Explain these levels, describing the input of each level and the process carried out.

Edge detection -> segmentation -> top down/bottom up -> pixels

Language Vision AI Robotics Challenges with AI

The jug problem with a five litre jug and a three litre jug, finally get a combination

Depth first

Make a tree with all possibilities (search tree)