Pick an interesting task (not discussed in class!) that “appears” simple for humans to perform but requires some form of “common sense”.

1. What types of “common sense” knowledge do think must be required to perform that task? (2 pts)

2. Propose a connected organization of several agents that break the task into smaller parts (draw the hierarchy/graph having at least 4 levels below the root). (3 pts)

3. Do you think that a computer or robot of TODAY could implement these subtasks, why or why not? (2 pts)