Table : Hypotheses for the experiment

|  |  |
| --- | --- |
| 1 | Working with cooperative agent will lead to a better performance (less time spent on answering each question/less total time on the question set). |
| 2 | Average trust towards the cooperative agent would be higher than the average trust towards the uncooperative agent |
| 3 | If a user works with the same agent in both parts, regardless of whether the agent is cooperative or uncooperative, performance in second part would be higher |
| 4 | Users find it harder to trust the cooperative agent if they work with the uncooperative agent first, compared to the case that they work with cooperative agents in both times |