1) Can you briefly describe the method we discussed in the presentation, whose aim is to reduce the uncertainty one might face in the process of the research?

We find the aspect in our project whose negative risk is the highest among all other ones. We then try to minimize the risk as much as possible.

2) How do you describe the role of your research work from the point of view of its corresponding community?

A research project generally aims to show a gap, misunderstanding, wrong idea etc regarding the understanding of the project's corresponding community. It also has to prove the importance of the results.

3) What is the role of the assumption map when using vectoring method?

It is a strategy for labeling the fine-grained research questions, based on their importance for the project. Finding answers for such questions should roughly take a week.

4) Suppose that we follow the scientific method closely and generate a new theory. Do you think that can be the right time to publish?

The scientific method implies that a researcher should select a theory among the competing theories fitted to the problem. Namely, more theories are likely to be created. Therefore, the researcher should consider all possible avenues to find a solution for the research problem.

5) Imagine that you have a hypothesis which offers novel predictions on a certain filed of study. What can be the next step you take regarding your predictions?

The researcher should test the hypothesis and obtain more observations.