Question	Top-Down	Bottom-Up
Q1	After studying the tutorials and initial clarifications from the instructors, the features for modelling missions using a top-down strategy such as MutRoSe became clear to me.	After studying the tutorials and initial clarifications from the instructors, the features for modelling missions using a bottom-up strategy such as Groot became clear to me.
Q2	Modeling missions using a top-down strategy such as MutRoSe is easy.	Modeling missions using a bottom-up strategy such as Groot is easy.
Q3	I consider MutRoSe an environment that facilitates the specification of mission requirements.	I consider Groot an environment that facilitates the specification of mission requirements.
Q4	MutRoSe provides features that allow me to express the requirements of the mission I specified.	Groot provides features that allow me to express the requirements of the mission I specified.
Q5	I am certain that my requirements specification for the robotic mission is correct.	I am certain that my requirements specification for the robotic mission is correct.
Q6	The automatic feedback of MutRoSe was useful for fixing errors during the mission specification.	The automatic feedback of Groot was useful for fixing errors during the mission specification.
Q7	Modelling missions using a top-down strategy such as MutRoSe avoids errors in the specification.	Modelling missions using a bottom-up strategy such as Groot avoids error in the specification.
Q8	Modelling missions on MutRoSe allows me to specify mission requirements from a higher level perspective and abstract away low-level details of robotic implementations.	Modelling missions on Groot allows me to specify mission requirements from a higher level perspective and abstract away low-level details of robotic implementations.