Step 1 (first task first algorithm):

1. How difficult was this task to solve on scale between 1-5 for this algorithm?
2. Was there any strategy that you were using while choosing the options?
3. What aspects were important?
4. What could be improved in this algorithm?
5. For what applications/tasks would you think this algorithm will perform well?
6. There were suggested certain perspectives on from the graph. Do you think there are much better perspectives in the set of possible perspectives that were not shown?
7. Feedback on possible advantages/disadvantages of different techniques and perspective suggestions

Step 2 (first task second algorithm)

1. How difficult was this task to solve on scale between 1-5 for this algorithm?
2. Was there any strategy that you were using while choosing the options?
3. What aspects were important?
4. What could be improved in this algorithm?
5. For what applications/tasks would you think this algorithm will perform well?
6. There were suggested certain perspectives on from the graph. Do you think there are much better perspectives in the set of possible perspectives that were not shown?
7. Feedback on possible advantages/disadvantages of different techniques and perspective suggestions

How difficult was this task to solve in general on a scale between 1-5?

Which algorithm would you prefer to use for this task, and why?

What algorithm do u prefer in general?

Step 3 (second task first algorithm):

1. How difficult was this task to solve on scale between 1-5 for this algorithm?
2. Was there any strategy that you were using while choosing the options?
3. What aspects were important?
4. What could be improved in this algorithm?
5. For what applications/tasks would you think this algorithm will perform well?
6. There were suggested certain perspectives on from the graph. Do you think there are much better perspectives in the set of possible perspectives that were not shown?
7. Feedback on possible advantages/disadvantages of different techniques and perspective suggestions

Step 4 (second task second algorithm)

1. How difficult was this task to solve on scale between 1-5 for this algorithm?
2. Was there any strategy that you were using while choosing the options?
3. What aspects were important?
4. What could be improved in this algorithm?
5. For what applications/tasks would you think this algorithm will perform well?
6. There were suggested certain perspectives on from the graph. Do you think there are much better perspectives in the set of possible perspectives that were not shown?
7. Feedback on possible advantages/disadvantages of different techniques and perspective suggestions

How difficult was this task to solve in general on a scale between 1-5?

Which algorithm would you prefer to use for this task, and why?

What algorithm do u prefer in general?