

# Define your problem statement

To prepare a an intelligent, flexible, and effective system that is based on regression algorithms to predict the resale value of a car.





# Key rules of brainstorming

To run an smooth and productive session

Stay in topic.



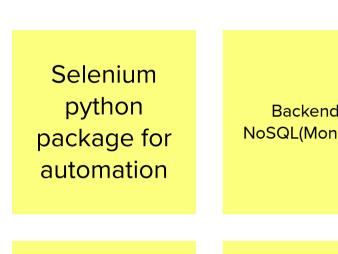
### **Brainstorm**

Ideas proposed by each team member

① 10 minutes

Member	1	
Eliminate		Inc
I		





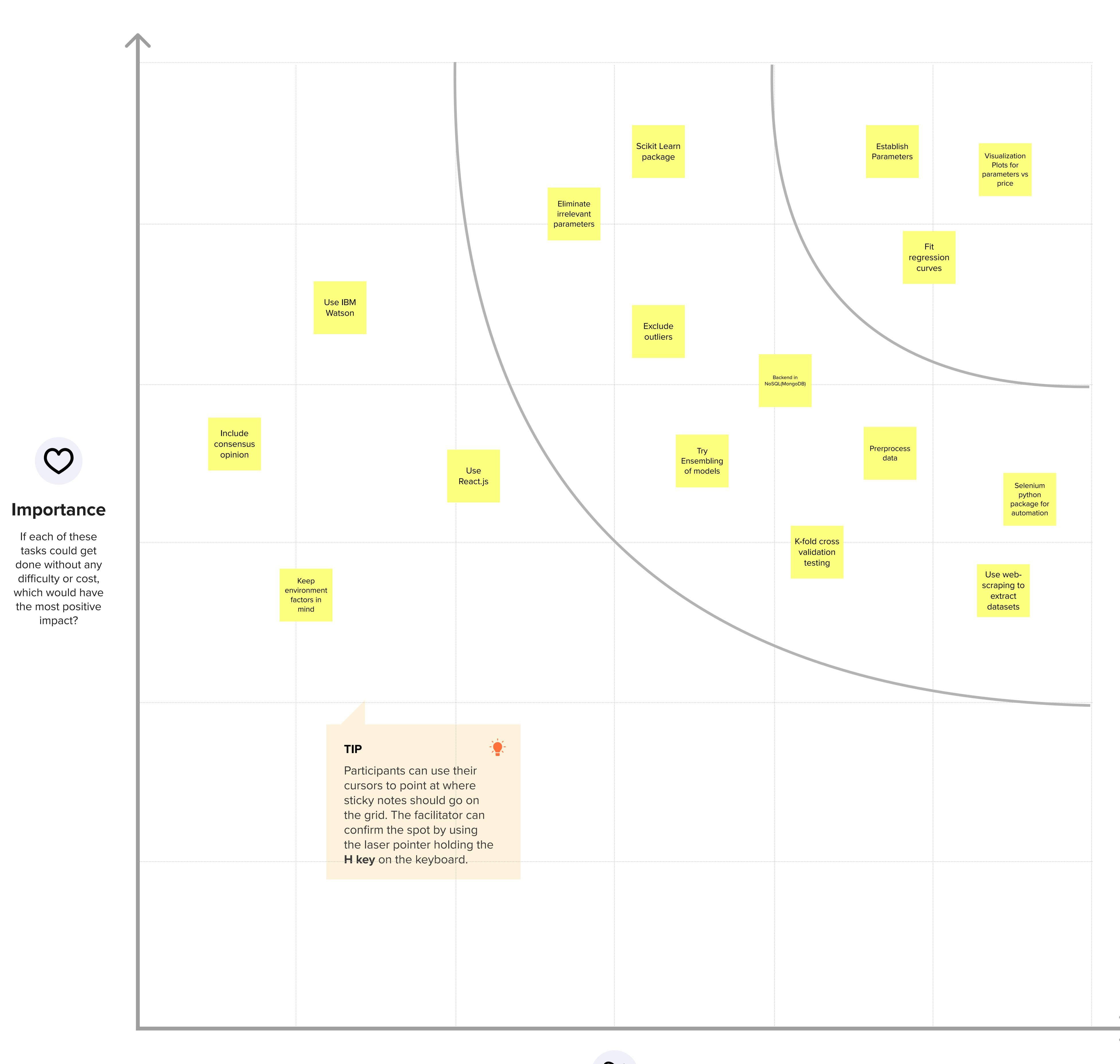
M	en	1b	er

Selenium python package for automation	Backend ii NoSQL(Mongo
Scikit Learn	Keep

## **Prioritize**

Your team should all be on the same page about what's important moving forward. Place your ideas on this grid to determine which ideas are important and which are feasible.

① 20 minutes





Regardless of their importance, which tasks are more feasible than others? (Cost, time, effort, complexity, etc.)

