

Experience Journey Map

This framework is used to understand customer needs, motivations, and obstacles by illustrating a key scenario or process from start to finish..

Created in partnership with

Product School



Efficient Water Quality Analysis and Prediction Using Machine Learning Team Id: PNT2022TMID37849

Scenario: Prediction of Water Quality Index using the parameters entered by the customer. Steps What does the person (or group) typically experience?

Interactions

each step along the way?

What interactions do they have at

Places: Where are they?

Goals & motivations

At each step, what is a person's

Areas of opportunity

better? What ideas do we have?

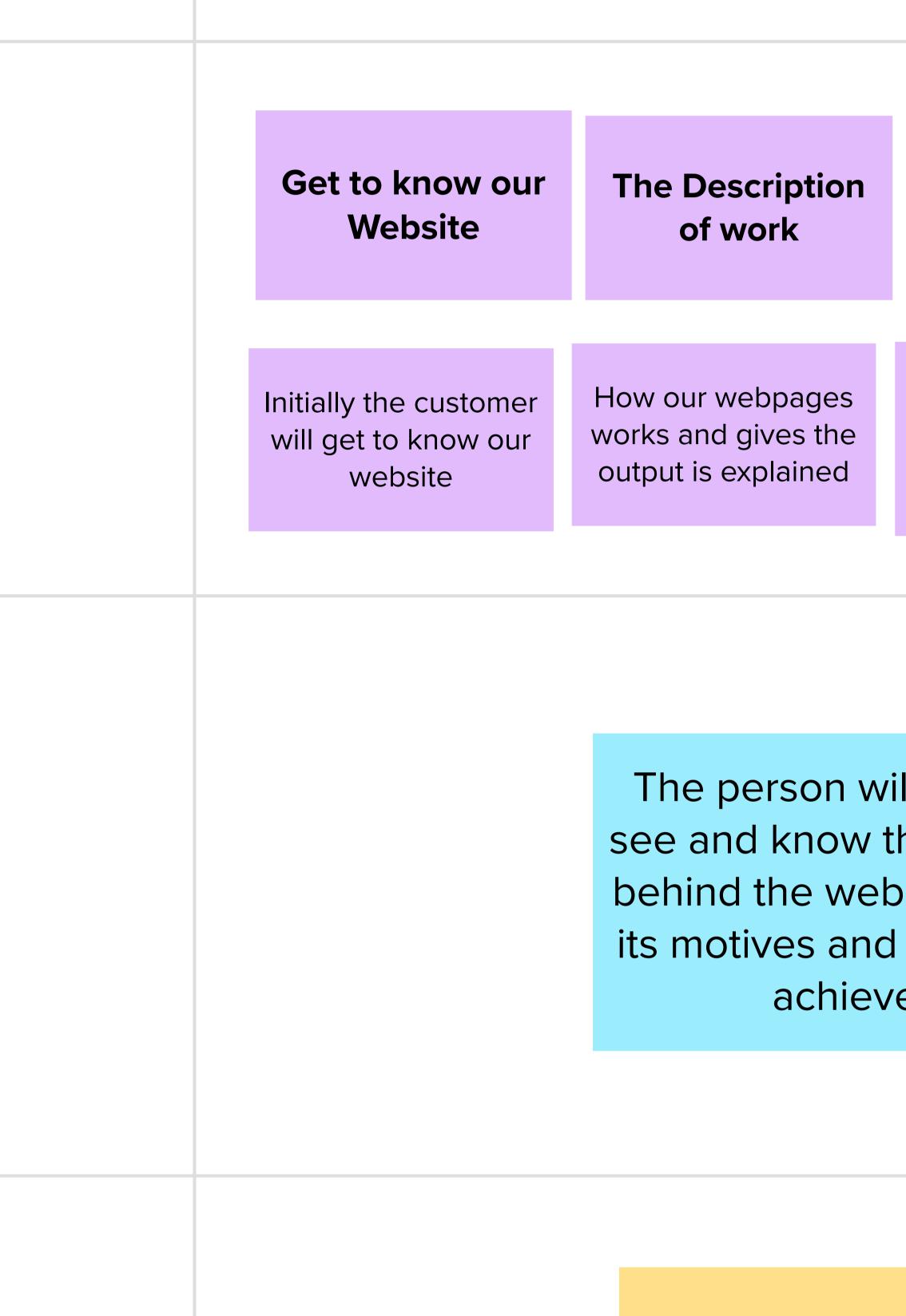
What have others suggested?

("Help me..." or "Help me avoid...")

People: Who do they see or talk to?

Things: What digital touchpoints or

physical objects would they use?



Entice

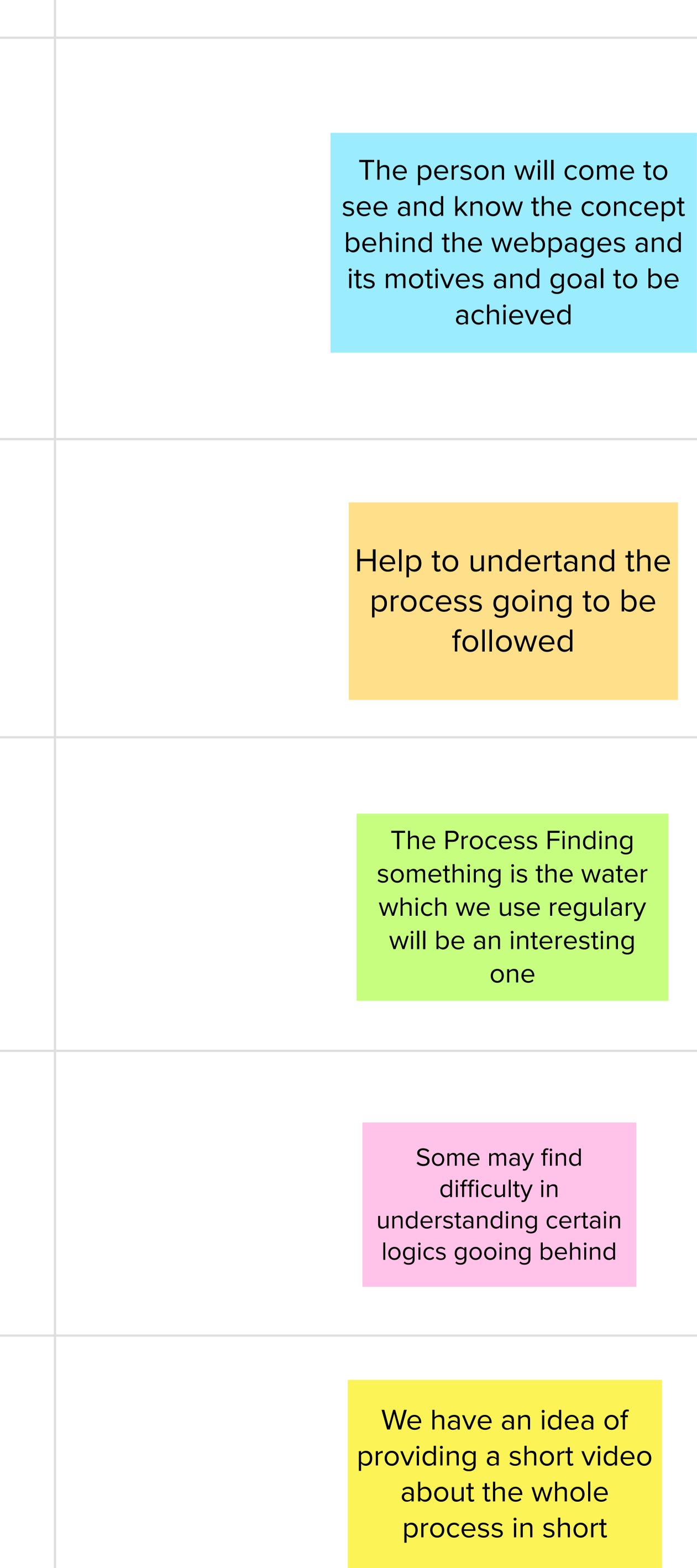
How does someone

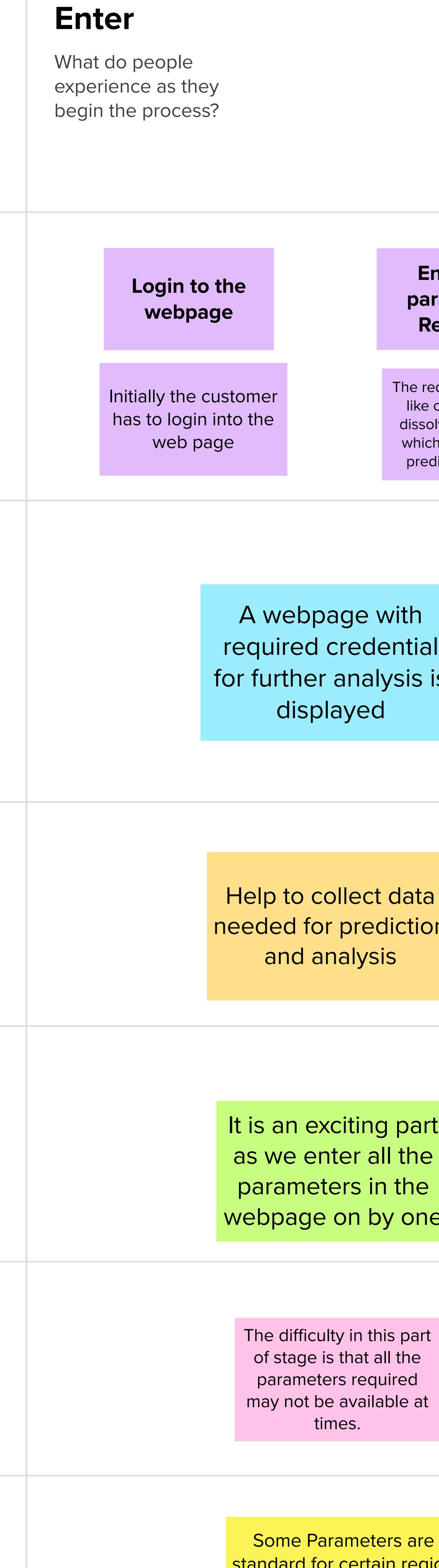
of this process?

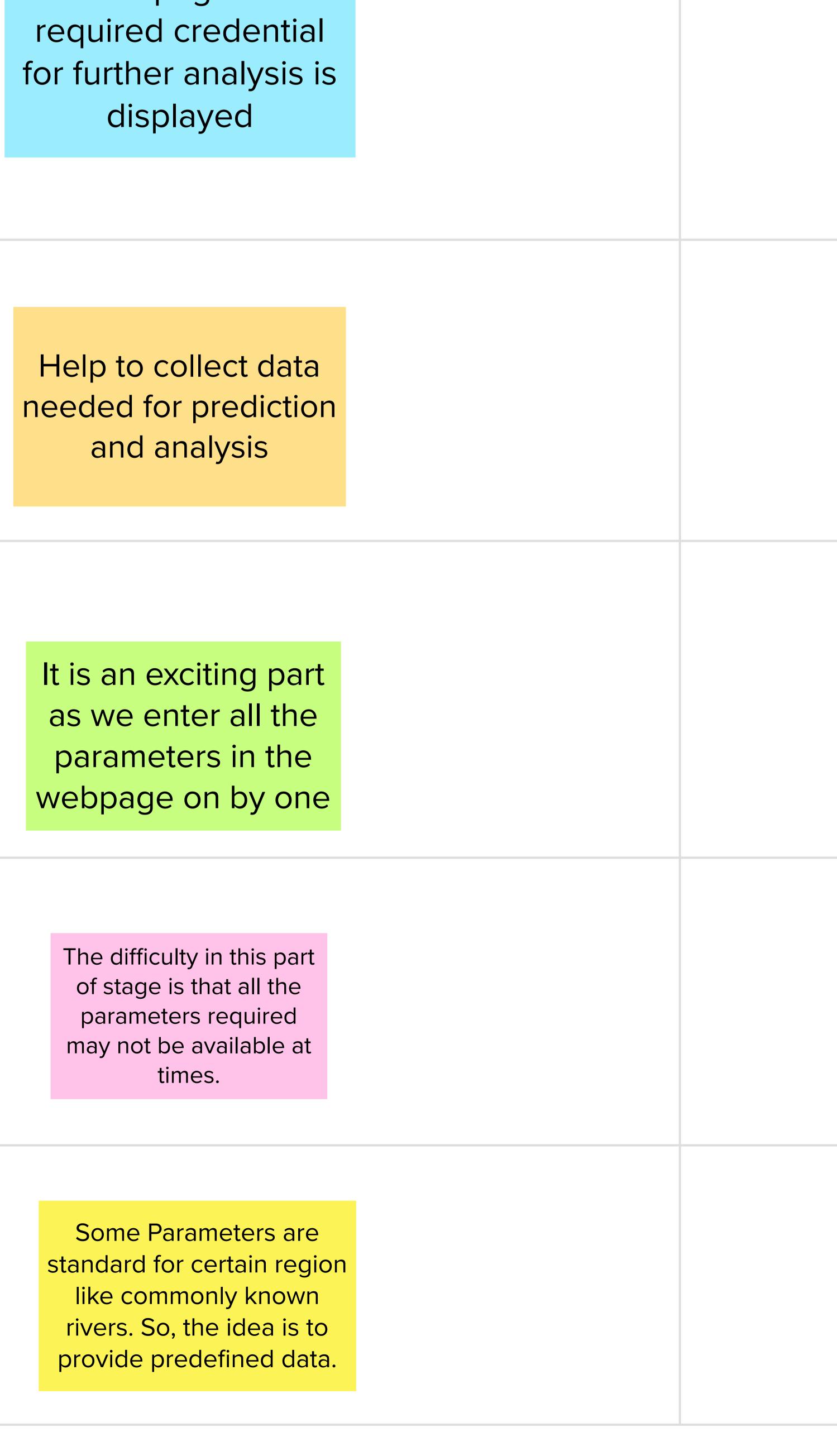
initially become aware

Model Build

Also for additional







Enter the

parameters

Required

The required parameters like conductivity ,pH,

dissolved oxygen, etc,

which are required for

prediction is entered



