Now we need to add the evaluation module

Here is the real-world process that I need to translate to a workflow for cursor  
  
Overview: The same evaluation is sent to the student and their supervisor. The evaluation sent to the student is to be a Self-Evaluation (label as such). The supervisor is filling out the form to evaluate the student.

Faculty will send out a “Mid-Term Evaluation” and a “Final Evaluation”. -On the faculty dashboard, they will have 2 buttons/areas. One will say, "Send Mid-Term evaluations," and one will say, "Send Final evaluations." The evaluations will be labeled as such for the supervisor. The student evaluations will be labeled as “Mid-Term Self-Evaluation” or Final Self-Evaluation”. They aren't tied to any dates/times. It's a manual trigger from the faculty to start this workflow.

Any faculty can see the buttons.

When the faculty member clicks "Send Mid-Term Evaluations," OR “Send Final Evaluations” a modal box will pop up, allowing them to add a message in two text boxes. One box serves as an input box for messages to the students, and another input box is for messages to the supervisor. There is a "Send" button.

Clicking "Send" will send a notification to the dashboards with a link to an online form (online form attached) to two groups of people:

1) A notification will be pushed to the dashboards with a link to the online form only for them. This will be sent to ALL STUDENTS ASSIGNED (Only assigned) to that faculty member.

2) A notification will be pushed to the dashboards with a link to the online form only for them. This will be sent to ALL SUPERVISORS who have faculty assigned to the faculty member who pressed the button.

-Students Dashboard Workflow changes-

Students will see a notification on their dashboard when they log in, indicating that mid-term evaluations are due. It will include a note added by the Faculty specifically for students from the modal box. The student will then click the link and be taken to the online form once they fill it out. They click "Save," which then locks a read-only view of their Forms - specifically, the "My Forms" within the student login. This allows the student to review their evaluation at a later time.   
  
-The online form will have a save progress feature. The online form workflow is covered in the final section.-

-Students to Faculty Relation workflow-

This updates the faculty- My Students (page that only shows their assigned students) with a badge that allows the faculty to view the evaluation.

It is added to the student details page only for faculty. Supervisors SHOULD NOT see their students' evals.

-Supervisor-

Supervisors will see a notification on their dashboard when they log in, indicating that mid-term evaluations or final evaluations are due. It will have the note that the Faculty added only for the supervisor from the modal box. THe supervisor will then click the link and be taken to the online form. once the supervisor fills out the form. They click save, which then locks a read only view to their Forms within the supervisor's login. This allows the supervisor to review their evaluation later.

-Supervisors to faculty/admin relation workflow-

This updates the faculty/admin Supervisor management with a badge that allows the faculty or admin to view the evaluation. This should be in the supervisor cards, where the students are shown.

It adds it to the supervisor's details only for the faculty. Students SHOULD NOT see their supervisors ' evaluations.

-ONLINE FORM-

Mid-term and Final evaluations are the same. They are just sent at different times. I have uploaded a word doc that has the questions and some notes the form inputs. This needs turned into an online to fill out.   
  
When you see <next page> on the workdoc. This evaluation is expected to be a multiple-page form. So we need a way to save progress either when they click Next Page or save progress automatically. The form doesn’t complete until they get to the last page and save all the information.

Can you evaulate this workflow change. Do you understand it?

Ask questions and clarify to then create a solid prompt for cursor to make these changes.