**Define workflow from Question Context**

* **Bounded context: “Question context”**
* **Workflow: “Publish question”**
* Triggered by: “Publish question request”
* Input: “Question form” (title, tags, display text area )
* Other inputs (dependencies - validation text via an ML, check if user is log in)
* Output: “Question published” event
* Side effects: Corfimation message/notification to publish the question
* **Workflows documentation**
* **Input:** “Question form”
* **Output**: “Question published” event or “Invalid Question form”

//step1

Do **Validate question form**

If form is invalid then

Stop

//step2

Send notification to confirm

//step3

Return “Question published” event

* **Substep: “Validate question form”**
* Input: “Unvalidated question form”
* Output: “Validated question form”
* Dependencies: “Question validator and ML analyze”
* Analyze the text via an ML
* Validate title content
* Validate tags content
* Validate body content
* If all validation passed and accepted by ML then
* Return validated question form
* User gets confirmation message
* Else if validation is not conclusive then
* Return **Propose question for manual review**
* Else Return Validation error
* **Substep “Propose question for manual review”**
* Input: “Unvalidated question form”
* Output: “Validated question form”
* Dependencies: “Text validator(Reviewer)”
* Analyze the text manually
* If the question is accepted by Reviewer then
* Return validated question form
* Else Return Validation error