- Bounded context: "Question context"
 - Workflow: "Post a new guestion"
 - Triggered by: "Post question request received"
 - Input: "Question form" (Category, Title, User, Tags, Topic)
 - Other inputs(dependencies)
 - Output: "New question Accepted and Published" event
 - Side effects: Confirmation question and reply email, send to user
- Workflow: "Post a new question"
 - o **Input:** "New question form"
 - Output: "New question Accepted and Published" event or "Invalid question form"

//step1

Do validate question form

If question is invalid then

Stop

//step2

send confirmation email about question

//step3

return " New question Accepted and Published" event

- Substep "Validate question form"
 - Input: "Unvalidated question form"
 - Output: "Validated question form"
 - o **Dependencies:** Text validator
- Check and validate the user
- Check if the category and tags selected are correct
- Analyze the text and check any potential issue(by using a MachineLearning or others instruments)
- Get the result from MachineLearning
- An admin will review the result and give an response(affirmative or negative)
- If the response is affirmative
 - return Validated Question Process continue
- else
- return Validation Error
- If all validation passed then
 - return Validated Question form
- else
 - return Validation Error