ENTERING QUESTION PATTERN FROM UI

//Soru kalıplarının arayüzden girilmesi.

**Use Case UC1:** Entering the question patterns from the interface.

Scope: entering information application

Level: user goal

Primary Actor: user

Stakeholders and Interests:

User:

Wants to enter question pattern from the interface

//Soru tipi girmek istiyor.

Wants to see older datas

//eski dataları görmek istiyor

//Var olanları güncelleme

Wants to update data in dataset

System app:

Wants to update queestion patterns

//Var olanları Soru kalıplarını güncellemek ister

Wants to add new ones

//Yenileri eklemek ister

Preconditions:

There must be text field to fill

//Doldurabilceği alan olması gerekiyor.

Success Guarantee (or Postconditions):

Process successful.

New question pattern has been added to the system or has been updated. The system can answer the questions .

Main Success Scenario (or Basic Flow):

1 The query panel is opened to the user.

2 The sample pattern that the user can enter is shown

3 User enters a question pattern

4 The question pattern is saved to storage

5 The system can answer this question.

Extensions (or Alternative Flows):

2a The pattern in the sample may not be understood by the user.

1. S sample can be written more clearly

2b There may not be data that is suitable for the pattern in the sample that the user enters.

* 1. Change blank fields with null fields
  2. System can wish blank fields must be filled

3. the data entered is not suitable for the question pattern

a. Error occurred

i. data entered should be corrected

b. select appropriate data

4.memory is full

a. Storage can be enlarged

b. The older data is deleted and new data is written

**Special Requirements:**

user-friendly widescreen

Words can be completed automatically

**Technology and Data Variations List:**

1 user can enter data in written or verbal

2 Articles can be written in different colors

1. The required field can be written in red

3 user can enter data in written or verbal

**Open Issues:**

when (artistName) was born ?

Who is (artistName) ?

how many followers does (artistName) have ?