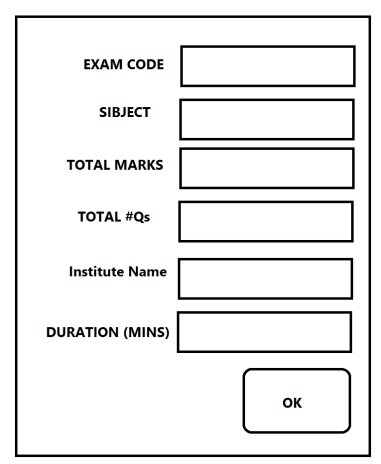
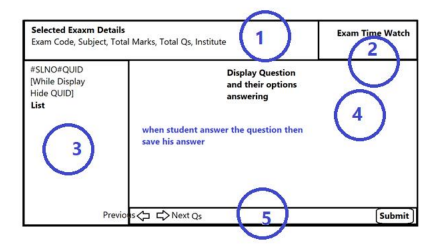
STEP01: DSIPLAY Below screen for taking input.



STEP2: Display all the input information in next screen at its specific places.

Selected Exaxm Details Exam Code, Subject, Total Marks, Total Qs, Institute		Exam Time Watch
#SLNO#QUID [While Display Hide QUID] <b>List</b>	Display Question and their options answering  when student answer the question then save his answer	
Previo	us <□ □ Next Qs	Submit



# Information displayed in section1

All the information which is collected from first screen.

### Information displayed in section2

Display a watch ticker = exam duration – spent time; This means it will always show the remaining time

# Information displayed in section3

#SLNO#QSNO IN RANDOM ORDER

Example

#1#Question5

#2#Question2

#3#Question1

#4#Question4

#5#Question3



#### DEVELOI EN\_DATAL

QID | QUESTION

QUESTION1|Who was the writer of RAMAYAN?

QUESTION2|Who was the writer of RAMCHARITMANAS?

QUESTION3 | How Many AVTAR of GOD VISHNU?

QUESTION4 | how many chapters are there in gita?

QUESTION5 | Bhagwan RAM ne Mata SABRI JI ko KITNI BHAKTI ka gyan diya tha?

QUESTION6| what will be the answer of (a+b)\*(a+b)?

QUESTION7 | Who was the director of TV Serial Chankya?

QUESTION8|What are all the states of India which was ealier comes in Vijay Nagaram?

QUESTION9 | Tenaliram was belongs to which Kingdome?

QUESTION10|Who was the writer of Mudraraksha?

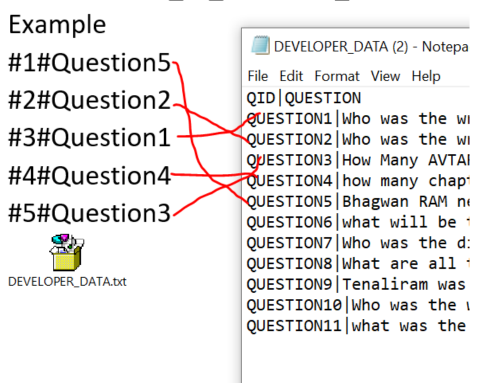
QUESTION11 | what was the distance of Lanka from Rameswaram?

These data must be inserted in SQLite DB and read from the same.

The red part will be hidden one.

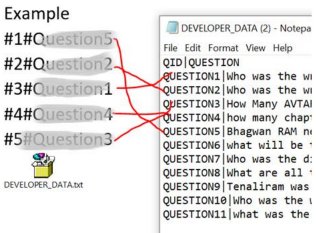
# Information displayed in section3

#SLNO#QSNO\_IN\_RANDOM\_ORDER



#### Information displayed in section3



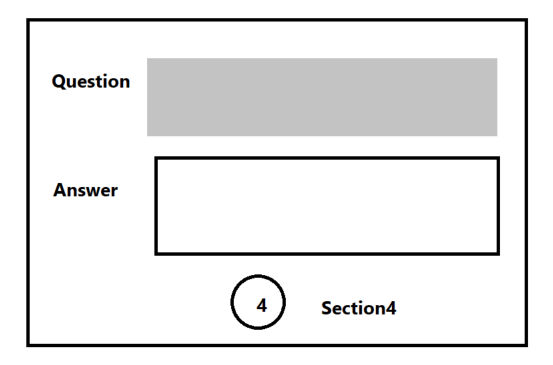


When you click on the particular #SLNO#QS then the description of Qs will be displayed in section4.

# **Next & Previous Button**

When you hit next button then next question will be highlighted from its current pointer.

When you hit previous button then previous question will be highlighted from its current pointer.



When you change your answer then alert a MESSAGE "Answer is changed"

# **SUBMIT BUTTON**

Button will be hit in two ways: -

- 1. When you manually hit it.
- 2. When remaining time=0

Display message that "your answer is submitted"