PROJECT DETAILS

LOGIN AS

PRESS 1 FOR ADMIN PRESS 2 FOR STUDENT PRESS 3 FOR EXIT

- 1) WHEN USER ENTERS 1, OUR PROGRAM SHOULD OPEN ADMIN LOGIN PAGE.
- 2) WHEN USER ENTERS 2, OUR PROGRAM SHOULD OPEN STUDENT LOGIN PAGE.
- 3) WHEN USER ENTERS 3, OUR PROGRAM SHOULD QUIT.

<u>ADMIN LOGIN PAGE</u>

USERNAME	•
PASSWORD	

1) FIRST OF ALL, OUR PROGRAM SHOULD TAKE INPUT USERNAME, PASSWORD THEN IT SHOULD GIVE THESE OPTIONS.

PRESS 1 FOR LOGIN

PRESS 2 FOR BACK

- 2) WHEN ADMIN ENTERS 1, AFTER CHECKING CORRECT USERNAME AND PASSWORD, IT SHOULD OPEN ADMIN PAGE OTHERWISE IT SHOULD REOPEN THIS PAGE.
- 3) WHEN ADMIN ENTERS 2, IT SHOULD TAKE BACK OUR PROGRAM TO MAIN LOGIN PAGE.

<u>ADMIN PAGE</u>

PRESS 1 TO ADD QUESTIONS
PRESS 2 TO SEARCH QUESTIONS
PRESS 3 TO MODIFY QUESTIONS
PRESS 4 TO DELETE QUESTIONS
PRESS 5 TO LOG OUT

- 1) WHEN ADMIN ENTERS 1, ADD QUESTON PAGE SHOULD OPEN.
- 2) WHEN ADMIN ENTERS 2, SEARCH QUESTON PAGE SHOULD OPEN.
- 3) WHEN ADMIN ENTERS 3, MODIFY QUESTON PAGE SHOULD OPEN.
- 4) WHEN ADMIN ENTERS 4, DELETE QUESTON PAGE SHOULD OPEN.
- 5) WHEN ADMIN ENTERS 4, ADMIN SHOULD LOG OUT.

<u>ADD QUESTION PAGE</u>

ID :
QUESTION :
OPTION A :_
OPTION B :_
OPTION C :_
OPTION D :_
MARK :_
CORRECT OPTION :_

1) AFTER TAKING ALL THESE INPUT, THEN IT SHOULD GIVE THESE OPTIONS.

PRESS 1 FOR ADD

PRESS 2 FOR BACK

2) WHEN ADMIN INPUTS 1, OUR PROGRAM SHOULD SAVE THIS QUESTION INTO QUESTION.TXT FILE OTHERWISE IT SHOULD TAKE BACK TO ADMIN PAGE.

SEARCH QUESTION PAGE

ID:_____

PRESS S TO SEARCH
AFTER TAKING INPUT 'S':
QUESTION :
OPTION A :
OPTION B :
OPTION C :
OPTION D :
MARK :
CORRECT OPTION:

PRESS B FOR BACK

AFTER TAKING INPUT 'B', OUR PROGRAM SHOULD RETURN TO ADMIN PAGE.

MODIFY QUESTION PAGE

ID :		
PRESS S TO SI		

AFTER TAKING INPUT 'S' AND IT SHOULD SHOW ALL DETAILS:
QUESTION :
OPTION A :
OPTION B :
OPTION C :
OPTION D :
MARK :
CORRECT OPTION :
PRESS 1 TO EDIT QUESTION

PRESS 2 TO EDIT OPTION A

PRESS 3 TO EDIT OPTION B
PRESS 4 TO EDIT OPTION C
PRESS 5 TO EDIT OPTION D
PRESS 6 TO EDIT MARK
PRESS 7 TO EDIT CORRECT OPTION
PRESS B FOR BACK

AFTER TAKING INPUT FROM ADMIN, OUR PROGRAM SHOULD GIVE OPTION TO PREFORM HIS MANUAL UPDATION WORK.

DELETE QUESTION PAGE

ID	•			
	•	 	 	

PRESS S TO SEARCH

IF QUESTION IS AVAILABLE IN FILE, TAKE INPUT AGAIN.

PRESS D TO DELETE

AFTER TAKING INPUT 'D', DELETE THIS QUESTION FROM FILE.

STUDENT LOGIN PAGE

PRESS L TO LOGIN PRESS R TO REGISTER

- 1) IF STUDENT INPUTS 'L', THEN OUR PROGRAM SHOULD STUDENT LOGIN2 PAGE.
- 2) IF STUDENT INPUTS 'R', THEN OUR PROGRAM SHOULD STUDENT REGISTER PAGE.

STUDENT LOGIN1 PAGE

USERNAME	•	 	 :
PASSWORD	•		

1) FIRST OF ALL, OUR PROGRAM SHOULD TAKE INPUT USERNAME, PASSWORD THEN IT SHOULD GIVE THESE OPTIONS.

PRESS 1 FOR LOGIN

PRESS 2 FOR BACK

- 2) WHEN STUDENT INPUTS 1, AFTER CHECKING CORRECT USERNAME AND PASSWORD, IT SHOULD OPEN STUDENT PAGE OTHERWISE IT SHOULD REOPEN THIS PAGE.
- 3) WHEN STUDENT INPUTS 2, IT SHOULD TAKE BACK OUR PROGRAM TO MAIN LOGIN PAGE.

STUDENT REGISTER PAGE

FIRST NAME:	
LAST NAME :	
EMAIL:	
MOBILE NUMBER :	
ADDRESS:	
USERNAME:	
PASSWORD:	

PRESS S TO SAVE

PRESS B TO BACK

IF THIS STUDENT USENAME IS NOT ADDED TO FILE, THEN ADD IT TO FILE OTHERWISE SHOW WARNING THAT THIS STUDENT ID IS ALREADY ADDED.

STUDENT PAGE

PRESS T TO TAKE TEST

PRESS B TO LOGOUT

IF STUDENT PRESS T, THEN OUR PROGRAM SHOULD GIVE ATLEAST 10 QUESTION FROM FILE ONE BY ONE AND AT END, IT SHOULD BE SUBMITTED BY STUDENT.AFTER SUBMITTION, REPORT PAGE SHOULD BE OPEN.

QUESTION FORMAT:

```
Que 1: What is the range of 2 bit integer ?

1) -32767 to 32768
2) -32768 to 32767
4) NONE

CHOOSE CORRECT OPTION:_
```

OUR REPORT CARD SHOULD BE LOOK LIKE THIS EXCEPT QUIZ NAME.

```
NAME: Santosh Kumar Singh
QUIZ NAME: C QUIZ
TOTAL ATTEMPTED QUESTIONS: 15
TOTAL MARKS: 60
YOUR MARKS: 16
YOUR PRECENTAGE: 26 %

DO YOU WANT TO SEE RIGHT ANSWERS
PRESS <Y> FOR SEE:
```