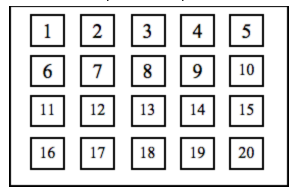
Part 1 : Sunday

- 1- create a form and send email and password , in the action page you will determine if the data is sent by get or post
- 2- make a search engine website that contain URL as input text and button named (GO) if you click on Go will redirect you to the written URL
- 3- make a Calculator that contain Basic Mathematical operations(+,-,*,/)
- 4- Create a To Do List Page.
- 5- determine the project name, and script name.
- 6- Determine page requested time.
- 7- make a website counter on refresh?
- 8- Number of visitors?
- 9-Creating Cookies include cookie_name, cookie_value, [expiry_time], [cookie_path], [domain], [secure], [httponly]. Then Retrieve all cookies value after that delete the cookies.

Part 2 : ONLINE Exam Monday

Make an online Exam include 10 to 20 questions

- Every questions have 4 answer 1 true and 3 false
- You will print the current time in the top of the page
- Add button to go to Next Question
- Add Button to go to Previous Question, with the the answer you checked
- Show current question in questions list



- Check how many minutes you take to solve the Exam
- In the end of the exam, if the user click on submit questions a detailed page will appear to review his answers with these roles (you can use table Grid)
 - o if the right answer equal to student answer change row color to green
 - o if the right answer not equal to student answer change row color to Red

Next Question ⊙

O Previous Question