

GUI Test

Applicant must implement below GUI. (React JS environment is preferred.)

The GUI is titled 'Test' and contains the following elements:

- 1**: Toggle buttons for 'Regular' and 'Extra' shift types.
- 2**: A table for selecting shifts. The table has columns for days of the week (Monday to Sunday) and time slots (FROM and TO). Each cell contains a '5' and a dropdown arrow.
- 3**: A text area labeled 'Description'.
- 4**: A progress bar.
- 5**: A 'Submit' button.
- 6**: A list of technicians: Jeremy Renner, Chris Hemsworth, Scarlett Johansson, Robert Downey Jr., Chris Evans, Mark Ruffalo.
- 7**: A search bar labeled 'Search for Tech Lead'.
- 8**: A 'Tech Lead' selection box labeled 'FULL NAME'.
- 9**: An 'Expiration Date' picker showing '12 May 2016'.

Note : The yellow pointers are used as reference for instruction and is not the part of GUI.

Yellow Pointer	Instructions
1	Its toggle button with 2 values 'Regular' & 'Extra' . Only one value at a time can be selected. After selection, the selected toggle button should be highlighted (With different color or depth)
2	It's a self explanatory table. From and To should give options to select from 12 AM to 12 AM (Covering 24 hours)
3	It represents a text area
4	It is a Progress bar which shows progress of user on completion of content in point 2, point 3, point 8 and point 9
5	Submit button should save all the information from the GUI in JSON file. (JSON format is template is given at the end of Instructions)
6	Its a list with name of all technicians
7	Search box should start showing up results as soon as the letters are typed. (Eg. Google searchbox)
8	Once the user click on the name from the list (Point 7), it should be displayed in point 8
9	Its date selection box for choosing expiration date for the shift.

JSON format :

```
{
  "ShiftType": "Regular"
  "Tech Lead": "Chris Evans"
  "Expiration Date": "05/11/2018"
  "ShiftDetails": {
    {
      "Day": "Monday",
      "FromTime": "9:00",
      "EndTime": "5:00"
    }
    {
      "Day": "Monday",
      "FromTime": "9:00",
      "EndTime": "5:00"
    }
  }
}
```

Applicants are encouraged to use internet for reference but implementation must be their own work.

Applicants can use available libraries/template to implement certain elements but must know their working from inside.