```
Example of trainees array:
Array (
[0] => Array
        [id] => 1
        [name] => Adam
         [birthday] => 14 June
         [github account] => <a href="https://github.com/oca-class-b">https://github.com/oca-class-b</a>
         [linkedin] => <a href="https://www.linkedin.com/feed/">https://www.linkedin.com/feed/</a>
         [projects] => Array
                 [0] => Array
                          [project_name] => HTML and CSS
                          [is_compleated] => yes
                          )
                 [1] => Array
                          [project_name] => Wordpress
                          [is_compleated] => no
                          )
                 )
         [attendance] => Array
```

```
[0] => Array

(
        [check_in] =>15 dec 2020 09:00
        [check_ out] => 15 dec 2020 16:00

)

[1] => Array

(
        [check_in] =>14 dec 2020 08:00
        [check_ out] => 14 dec 2020 14:00

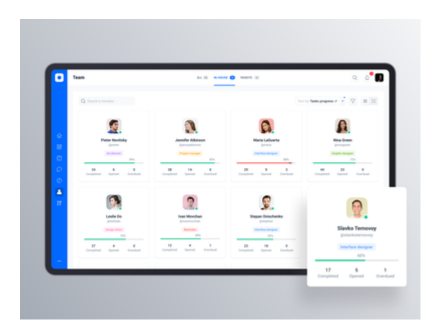
)

)

)

)
```

1. **Trainees Page:** you have array with 10 Trainees info, try to display them as grid of cards when you click on each card it will redirect you to trainee Page.



2. **Trainee Page :** This page is responsible to display the info that relates to each trainee individually.



4. **Attendance Report Page**: you have trainees attendance as an array each trainee has to check in time and check out if period less than 8 hours make row in red else make it in green.

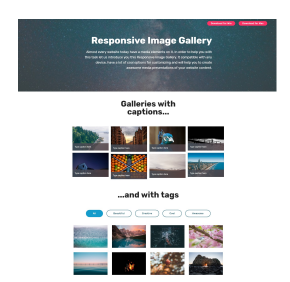
3.

Student Name	Sub1	Sub2	Sub3	Sub4	Sub5	%
Active	80	90	70	80	75	79
Success	100	90	68	75	89	84.4
Default	100	90	68	75	89	84.4
Primary	100	90	68	75	89	84.4
Warning	55	43	57	76	45	55.2
Info	55	43	57	76	45	55.2
Danger	84	76	89	76	90	83
Secondary	84	76	89	76	90	83
Light	84	76	89	76	90	83
Dark	84	76	89	76	90	83

5. Dashboard page: it will display the total number of students and number of completed projects and all the trainees as a table



6. Academy Gallery: This page will display random images of coding academy events.



1. **Projects summary Page:** all the students should be displayed as a table if the project is not completed then the row will be highlighted in red [new array] .