



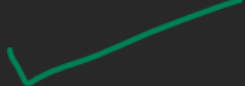
# Check List:

## ❖ General

- HTML Id tags “\_” can only be used other than this no special characters shell be used.

Yes	No
<pre>&lt;label&gt;   Enter Due Date &lt;/label&gt; &lt;input type="date" id="due_date"&gt;</pre> 	<pre>&lt;label&gt;   Enter Due Date &lt;/label&gt; &lt;input type="date" id="due-date"&gt;</pre> 

- Every Developer must use indentations within their Code.

Yes	No
<pre>&lt;div aria-hidden="true" aria-labelledby="mySmallModalLabel" id="{id}"&gt;   &lt;div class="modal-dialog modal-dialog-centered"&gt;     &lt;div class="modal-content"&gt;       &lt;div class="modal-header"&gt;         &lt;h5 class="modal-title mt-0"&gt;           Edit           &lt;strong&gt;             Heads           &lt;/strong&gt;         &lt;/h5&gt;         &lt;button aria-hidden="true" class="close" data-dismiss="modal"&gt;           x         &lt;/button&gt;       &lt;/div&gt;       &lt;div class="modal-body"&gt;         &lt;form action="{{route('accounts.edit_headFine')}}" @csrf&gt;           &lt;div class="form-group"&gt;             &lt;div class="form-group"&gt;               &lt;label&gt;                 Enter Due Date               &lt;/label&gt;               &lt;input type="date" id="due-date"&gt;             &lt;/div&gt;           &lt;/div&gt;           &lt;div class="modal-footer"&gt;             &lt;button class="btn btn-primary" type="submit"&gt;               Save             &lt;/button&gt;             &lt;button class="btn btn-secondary" data-dismiss="modal"&gt;               Close             &lt;/button&gt;           &lt;/div&gt;           &lt;input type="text" hidden name="id" value="{{id}}"/&gt;         &lt;/form&gt;       &lt;/div&gt;     &lt;/div&gt;   &lt;/div&gt; &lt;/div&gt; &lt;!-- /.modal-dialog --&gt; &lt;/div&gt; &lt;!-- /.modal --&gt;</pre> 	<pre>&lt;div aria-hidden="true" aria-labelledby="mySmallModalLabel" id="{id}"&gt;   &lt;div class="modal-dialog modal-dialog-centered"&gt;     &lt;div class="modal-content"&gt;       &lt;div class="modal-header"&gt;         &lt;h5 class="modal-title mt-0"&gt;           Edit           &lt;strong&gt;             Heads           &lt;/strong&gt;         &lt;/h5&gt;         &lt;button aria-hidden="true" class="close" data-dismiss="modal"&gt;           x         &lt;/button&gt;       &lt;/div&gt;       &lt;div class="modal-body"&gt;         &lt;form action="{{route('accounts.edit_headFine')}}" @csrf&gt;           &lt;div class="form-group"&gt;             &lt;label&gt;               Enter Due Date             &lt;/label&gt;             &lt;input type="date" id="due-date" name="due_date" value="{{id}}"/&gt;           &lt;/div&gt;           &lt;div class="modal-footer"&gt;             &lt;button class="btn btn-primary" type="submit"&gt;               Save             &lt;/button&gt;             &lt;button class="btn btn-secondary" data-dismiss="modal"&gt;               Close             &lt;/button&gt;           &lt;/div&gt;           &lt;input type="text" hidden name="id" value="{{id}}"/&gt;         &lt;/form&gt;       &lt;/div&gt;     &lt;/div&gt;   &lt;/div&gt; &lt;/div&gt; &lt;!-- /.modal-dialog --&gt; &lt;/div&gt; &lt;!-- /.modal --&gt;</pre>

- Every primary Model must have a relation to the child table.

/

➤ Yes	➤ No
<pre>1  &lt;?php 2 3  namespace App\Models; 4 5  use Illuminate\Database\Eloquent\Model; 6  use OwenIt\Auditing\Contracts\Auditable; 7 8  class AdmissionByEnquiryForm extends Model implements Auditable 9  { 10     use \OwenIt\Auditing\Auditable; 11 12     public \$table = 'admission_by_enquiry_forms'; 13 14     protected \$dates = ['deleted_at']; 15 16     protected \$appends = ['enquiry_data']; 17 18     public \$fillable = [ 19         'enquiry_id', 'is_admitted', 20     ]; 21 22     protected \$casts = [ 23     ]; 24     public static \$rules = [ 25     ]; 26 27     public function getEnquiryDataAttribute() 28     { 29         \$value = Enquiry::withTrashed()-&gt;find(\$this-&gt;enquiry_id); 30         return \$value; 31     } 32 33     public function enquiry() 34     { 35         return \$this-&gt;belongsTo('App\Models\Enquiry'); 36     } 37 } 38</pre>	

#### ❖ User Interface

- Prompt Box if requirement is to alert the end user

Yes/No

The screenshot shows a web form with several sections: 'Total Marks' and 'Percentage' at the top; 'Course Information' with a 'Courses' dropdown; 'Reference' with a 'Source of Information' dropdown; 'Follow Up Information' with an 'Enquiry Status' dropdown; and a 'Remarks' text area at the bottom. A modal dialog box is open in the center, displaying a red error message: 'Note: Form cannot be saved. Following required fields are empty:'. Below the message is a list of required fields: '--- Father Name', '--- Shift', '--- Gender', '--- Area', '--- Transport Facility', '--- Provisional Letter Application Recieved', '--- Stamp Paper Filled', '--- Contact No. ( Row 1 )', '--- Course', and '--- Remarks'. At the bottom of the dialog are 'CANCEL' and 'OK' buttons.

- Mandatory Fields “\*”

Yes/No

Session:\*

The screenshot shows a dropdown menu for the 'Session' field. The selected value is '2020'. The dropdown arrow is visible on the right side of the menu.

- Validations should be there according to the scenarios.

Yes/No

The screenshot shows a web form with a validation error message. The message is displayed in a red box with a red exclamation mark icon. The text of the message is: 'Note:Form cannot be saved. Following required fields are empty:'. Below the message is a list of required fields: 'Enquiry Type', 'Name', and 'Enquiry Status'. The background shows a table with columns for 'Science Car' and 'Enquiry Type'.

- Every field of “Create” should be there in “Edit”

Yes/No

## ❖ Back-end

- Cascade concepts should not be used.
- Snakes Case Variables should be used.

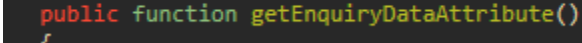
Yes/No

Yes/No

```
$attendance_fines = $this->getAttendanceDetails($student_id, $id);
```

- Camel Case Functions should be used.

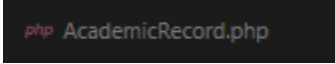
Yes/No

➤ 

- Title Case File name

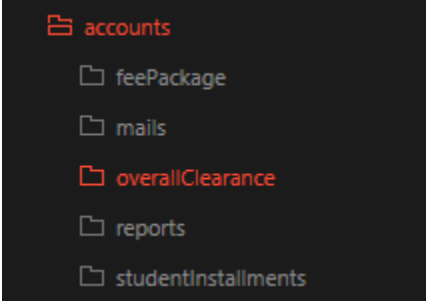
- Type- Model- singular

Yes/No

■ 

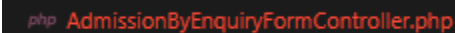
- Type- View- Camel Case

Yes/No

■ 

- Type- Controller- Post fixed Controller is must be- singular

Yes/No

■ 

- Routes Camel Case

Yes/No

#### ❖ Data Base

- No short names for column
- Table name- pruler
- Child should have a Prefix of the Parent table.
- **F**-key must have an F-key relationship.
- Irrelevant Columns must be deleted.

Yes/No

Yes/No

Yes/No

Yes/No

Yes/No