// Update the request time off page so that if you select "All Day" it doesn't clear the field, it just limits you to date only. And Vice Versa.

@model ScheduleUsers.Models.TimeOffEvent

@using(Html.BeginForm("Create", "TimeOffEvent", FormMethod.Post, new { id="submitForm" } ))

{

@Html.AntiForgeryToken()

//turned off autocomplete for input boxes in user's timeoffrequest

<div class="form-horizontal">

<h4>Please enter your request below.</h4>

<hr />

@Html.ValidationSummary(true, "", new { @class = "text-danger" })

<div class="form-group">

@Html.LabelFor(model => model.Start, htmlAttributes: new { @class = "control-label col-md-2" })

<div class="col-md-3">

<input type="date" id="StartDate">

<input type="hidden" name="Start" id="Start">

@Html.ValidationMessageFor(model => model.Start, "", new { @class = "text-danger" })

</div>

</div>

<div class="form-group">

@Html.LabelFor(model => model.Start, htmlAttributes: new { @class = "control-label col-md-2" })

<div class="col-md-3">

<input type="time" id="StartTime">

@Html.ValidationMessageFor(model => model.Start, "", new { @class = "text-danger" })

</div>

<label class="col-md-1 control-label">All Day</label>

<div class="col-md-3 margin-top-1">

<input id="startAllDayCheckbox" onchange="checkstart(this)" type="checkbox" autocomplete="off" />

</div>

</div>

<div class="form-group">

@Html.LabelFor(model => model.End, htmlAttributes: new { @class = "control-label col-md-2" })

<div class="col-md-3">

<input type="date" id="EndDate">

<input type="hidden" name="End" id="End">

</div>

</div>

<div class="form-group">

@Html.LabelFor(model => model.End, htmlAttributes: new { @class = "control-label col-md-2" })

<div class="col-md-3">

<input type="time" id="EndTime">

</div>

<label class="col-md-1 control-label">All Day</label>

<div class="col-md-3 margin-top-1">

<input id="endAllDayCheckbox" onchange="checkend(this)" type="checkbox" autocomplete="off" />

</div>

</div>

<div class="form-group">

@Html.LabelFor(model => model.Note, htmlAttributes: new { @class = "control-label col-md-2" })

<div class="col-md-3">

@Html.EditorFor(model => model.Note, new { htmlAttributes = new { @class = "form-control" } })

@Html.ValidationMessageFor(model => model.Note, "", new { @class = "text-danger" })

</div>

</div>

<div class="form-group">

<div class="col-md-offset-1 col-md-10">

<input type="button" onclick="handleSubmit()" value="Submit" class="btn btn-default" />

</div>

</div>

</div>

}

<script>

function checkstart(ele){

if(ele.checked){

document.getElementById("StartTime").disabled = true;

document.getElementById("StartTime").hidden = true;

}

else{

document.getElementById("StartTime").disabled = false;

document.getElementById("StartTime").hidden = false;

}

}

function checkend(ele){

if(ele.checked){

document.getElementById("EndTime").disabled = true;

document.getElementById("EndTime").hidden = true;

}

else{

document.getElementById("EndTime").disabled = false;

document.getElementById("EndTime").hidden = false;

}

}

</script>

<script>

function handleSubmit() {

var startChecked = document.getElementById("startAllDayCheckbox");

var endChecked = document.getElementById("endAllDayCheckbox");

var startString = document.getElementById('StartDate').value;

if (!startChecked.checked) {

startString += " " + document.getElementById('StartTime').value;

}

else {

startString += " " + "00:01"

}

var endString = document.getElementById('EndDate').value;

if (!endChecked.checked) {

endString += " " + document.getElementById('EndTime').value;

}

else {

endString += " " + "23:59"

}

document.getElementById('Start').value = startString;

document.getElementById('End').value = endString;

document.getElementById('submitForm').submit();

}

</script>