$(function () {

'use strict'

var ticksStyle = {

fontColor: '#495057',

fontStyle: 'bold'

}

var mode = 'index'

var intersect = true

var $salesChart = $('#sales-chart')

// eslint-disable-next-line no-unused-vars

var salesChart = new Chart($salesChart, {

type: 'bar',

data: {

labels: ['JUN', 'JUL', 'AUG', 'SEP', 'OCT', 'NOV', 'DEC'],

datasets: [

{

backgroundColor: '#007bff',

borderColor: '#007bff',

data: [1000, 2000, 3000, 2500, 2700, 2500, 3000]

},

{

backgroundColor: '#ced4da',

borderColor: '#ced4da',

data: [700, 1700, 2700, 2000, 1800, 1500, 2000]

}

]

},

options: {

maintainAspectRatio: false,

tooltips: {

mode: mode,

intersect: intersect

},

hover: {

mode: mode,

intersect: intersect

},

legend: {

display: false

},

scales: {

yAxes: [{

// display: false,

gridLines: {

display: true,

lineWidth: '4px',

color: 'rgba(0, 0, 0, .2)',

zeroLineColor: 'transparent'

},

ticks: $.extend({

beginAtZero: true,

// Include a dollar sign in the ticks

callback: function (value) {

if (value >= 1000) {

value /= 1000

value += 'k'

}

return '$' + value

}

}, ticksStyle)

}],

xAxes: [{

display: true,

gridLines: {

display: false

},

ticks: ticksStyle

}]

}

}

})

var $visitorsChart = $('#visitors-chart')

// eslint-disable-next-line no-unused-vars

var visitorsChart = new Chart($visitorsChart, {

data: {

labels: ['18th', '20th', '22nd', '24th', '26th', '28th', '30th'],

datasets: [{

type: 'line',

data: [100, 120, 170, 167, 180, 177, 160],

backgroundColor: 'transparent',

borderColor: '#007bff',

pointBorderColor: '#007bff',

pointBackgroundColor: '#007bff',

fill: false

},

{

type: 'line',

data: [60, 80, 70, 67, 80, 77, 100],

backgroundColor: 'tansparent',

borderColor: '#ced4da',

pointBorderColor: '#ced4da',

pointBackgroundColor: '#ced4da',

fill: false

}]

},

options: {

maintainAspectRatio: false,

tooltips: {

mode: mode,

intersect: intersect

},

hover: {

mode: mode,

intersect: intersect

},

legend: {

display: false

},

scales: {

yAxes: [{

// display: false,

gridLines: {

display: true,

lineWidth: '4px',

color: 'rgba(0, 0, 0, .2)',

zeroLineColor: 'transparent'

},

ticks: $.extend({

beginAtZero: true,

suggestedMax: 200

}, ticksStyle)

}],

xAxes: [{

display: true,

gridLines: {

display: false

},

ticks: ticksStyle

}]

}

}

})

})