



Republic of the Philippines  
**CAVITE STATE UNIVERSITY**  
Imus, Cavite  
Student Development Services  
**CAVITE STATE UNIVERSITY**  
[csg.organization@cvsu.edu.ph](mailto:csg.organization@cvsu.edu.ph)



Date: December 18, 2024

**JERIC DAYANDATE**

VIVAMax Producer

This Campus

**Dear Capt Dayandate,**

The undersigned would like to request that the following officers of the Central Student Governments be excused from your class on December 18, 2024 from 08:00 AM to 04:00 PM to attend the Connectile Dysfunction. Organized by Central Student Council .

Participants:

James Matthew Veloria

Rest assured that the said students will take full responsibility to make up for any requirements he/she will be missed on the said date.

Here's how form validation works with Bootstrap:

HTML form validation is applied via CSS's two pseudo-classes, `:invalid` and `:valid`. It applies to `<input>`, `<select>`, and `<textarea>` elements.

Bootstrap scopes the `:invalid` and `:valid` styles to parent `.was-validated` class, usually applied to the `<form>`. Otherwise, any required field without a value shows up as invalid on page load. This way, you may choose when to activate them (typically after form submission is attempted).

To reset the appearance of the form (for instance, in the case of dynamic form submissions using Ajax), remove the `.was-validated` class from the `<form>` again after submission.

As a fallback, `.is-invalid` and `.is-valid` classes may be used instead of the pseudo-classes for server-side validation. They do not require a `.was-validated` parent class.

Due to constraints in how CSS works, we cannot (at present) apply styles to a `<label>` that comes before a form control in the DOM without the help of custom JavaScript.

All modern browsers support the constraint validation API, a series of JavaScript methods for validating form controls.

Feedback messages may utilize the browser defaults (different for each browser, and unstyleable via CSS) or our custom feedback styles with additional HTML and CSS.

You may provide custom validity messages with `setCustomValidity` in JavaScript.

With that in mind, consider the following demos for our custom form validation styles, optional server-side classes, and browser defaults.

We are hoping for your continued support.

Respectfully yours,

CSG President

Recommending Approval:

**JAMES VELORIA**  
VIVAMax Director

**LORENZO ASIS**  
Actor