Click event

Create a variable to store the object name of the focused input tag 🡪 *var focused\_element;*

When button is clicked, always get rid of the focus 🡪 $(this).blur();

Create a flag, (default: true) once set to false, ajax request won’t be set 🡪*check\_iteration = false*

Loop through each input tags in reverse order 🡪 (*find(‘input’).reverse()).each()*

Check if input tag is required 🡪 *if($(this).prop(‘required’))*

Check if the input tag required is blank or walang laman 🡪 *if this.val() == “ ”*

Show the error label 🡪 *small-required.show()*

Store the name of the object of the focused element 🡪 *foc\_elem = this*

Disable browser required tooltips // for consistency purposes 🡪 *disable*

Set the flag to false so ajax request musn’t continue 🡪*check\_iteration=f*

If there is some element that does not satisfy what is not asked 🡪 *if(!check\_iteration)*

Scroll to the specific element and .focus() that element 🡪 *scrollTo(focused\_element)*

If all is satisfied of what is asked 🡪 *if(check\_iteration)*

Set a flag that next page will scroll to Top most page 🡪 *confirm\_validated = true*

Check if the form is in last page 🡪 *if(checkLastPage())*

Set a flag that ajax request must continue 🡪 *validated = true*

*Confirm\_validated = false 🡪 just ignore for now*

Move the form to the next page 🡪 *pagination(1) // wala yung split kay para lg yun sa profile so ang pagination method sa register.php has only one parameter meanwhile sa profile.php has 2 parameters so dapat “pagination(1)” lg lagyan mo instead of “pagination(1, this.id.split something);”*