Function valueRequired(){

Return { ‘required’: true}

Or return null

}

frmtrlobj.errors?. [‘required’]

frmtrlobj.errors?. [‘minlength]

Every validator, behind the scene uses a function with logic for validation. When the validator is used for a control, actually you are calling that function to validate the control. If the validation passes, the function returns null. If any of the validation fails, the function returns an object. The object is known as ValidationErrors object, that object must contain at least one property (string) with a value (any data type). Now, the form control that you tried to validate, actually, stores the validation error object. That object can be accessed through ‘errors’ property of the FormControl object.

Validators:

Required, minlength=’5’, maxlength

Errors

Pristine

Touched

Dirty

Untouched

Invalid

Valid

value

FormControl object for text box