

IT2010 – Mobile Application Development BSc (Hons) in Information Technology 2nd Year Faculty of Computing SLIIT 2023 - Tutorial

-From Validation

1. Create the following UI

Register Student

Enter Student ID	
Select Academic Year	
Select the Semester	*
	*
☐ I agree to terms and conditions	
SUBMIT	
SUBMIT	

```
LinearLayout (vertical)

Ab tvTitle "@string/tvTitle"

Ab edtStudentld (Plain Te... ⚠

Ab tvYear "@string/tvYear"

spnYear

Ab tvSemester "@string/tvSe...

spnSemester

cbAgree "@string/tvAgre...

btnConfirm "@string/bt...

btnCancel "@string/btnC...
```

Important

- Layout Linear Layout (Vertical)
- spnYear Spinner
- Margins 16dp (Top, Left, and Right)
- cbAgree Check box
- Label Text size 20sp
- Title Text size 34sp

Strings

- 2. For the spinners, set the entries attribute with the respective string array.
- 3. Create a new package named 'models'

- 4. Create a new package named validations within the 'models' package
- 5. Create a new sealed class named ValidationResult

```
sealed class ValidationResult{
    data class Empty(val errorMessage:String):ValidationResult()
    data class Invalid(val errorMessage: String):ValidationResult()
    object Valid:ValidationResult()
}
```

6. Create a new class called FormData in models directory

```
class FormData(
   fun validateStudentId(): ValidationResult {
       return if(studentID.isEmpty()){
   fun validateYear(): ValidationResult {
       return if(year.isEmpty()){
   fun validateSemester(): ValidationResult {
       return if(semester.isEmpty()){
   fun validateAgreement():ValidationResult{
```

7. In the MainActivity implement the following code.

Global variables for the views

```
lateinit var edtStudentId:EditText
lateinit var spnYear: Spinner
lateinit var spnSemester:Spinner
lateinit var cbAgree:CheckBox
lateinit var tvYear:TextView
lateinit var tvSemester:TextView
private var count = 0;
```

Observe the usage of the count variable

initialization of the views

```
edtStudentId = findViewById(R.id.edtStudentId)
tvYear = findViewById(R.id.tvYear)
spnYear = findViewById(R.id.spnYear)
tvSemester = findViewById(R.id.tvSemester)
spnSemester = findViewById(R.id.spnSemester)
cbAgree = findViewById(R.id.cbAgree)
```

implement the displayAlert function

implement the submit function

```
fun submit(v: View) {
    val myForm = FormData(
        edtStudentId.text.toString(),
        spnYear.selectedItem.toString(),
        spnSemester.selectedItem.toString(),
```

```
val spnSemesterValidation = myForm.validateSemester()
when (studentIdValidation) {
    is ValidationResult.Valid ->{
when (spnYearValidation) {
when (spnSemesterValidation) {
    is ValidationResult.Valid ->{
    is ValidationResult.Valid ->{
```

8. Run the app and test all the scenarios