**addValueChangeListener** : this method will be change the current value

textField.addValueChangeListener(event->{

**int** lenghtCounter = event.getValue().length();

currentLable.setValue(lenghtCounter + " Of " + textField.getMaxLength());

});

**addClickListener** : this value will be click on the button

addClickListener(event->{

Label lableCustom = **new** Label();

lableCustom.setValue(textField.getValue());

layout.addComponent(lableCustom);

Notification.*show*("New Lable has been initiated");

});

**setItemEnabledProvider** : this method will disable the current active checkbox

RadioButtonGroup<String> excldeSingle = **new** RadioButtonGroup<>();

excldeSingle.setItems("shoes","jeans","shirts");

excldeSingle.setItemEnabledProvider(item->!"jeans".equals(item));

setItemHandler : this method will add the new items

// add new Items

combo.~~setNewItemHandler~~(inputValues -> {

String temBox = inputValues;

list.add(temBox);

combo.setItems(list);

});

ButtonRenderer : this method will help us to remove the column

grid.addColumn(gridEvent->"Delete", **new** ButtonRenderer<>(clickEvent->{

boxers.remove(clickEvent.getItem());

grid.setItems(boxers);

}

));