1. Design Model class as given below

Model. Java

**private** SimpleBooleanProperty active = **new** SimpleBooleanProperty(**true**);

**public** **boolean** getActive() {

**return** active.get();

}

**public** SimpleBooleanProperty activeProperty() {

**return** active;

}

**public** **void** setActive(**boolean** active) {

**this**.active.set(active);

}

1. Controller.java

@FXML

**private** TableView<Model> tableBuilding;

@FXML

**private** TableColumn<Model,Boolean> colActive;

@Override

**public** **void** initialize(URL arg0, ResourceBundle arg1) {

colActive.setCellValueFactory(**new** PropertyValueFactory<ModelBrUnit, Boolean>("active"));

colActive.setCellFactory(tc -> {

CheckBoxTableCell chk = **new** CheckBoxTableCell<>();

ObservableList<ModelBrUnit> data = tableUnit.getItems();

**for** (ModelBrUnit l : data) {

l.activeProperty().addListener((obs, wasChecked, isNowChecked) -> {

**if** (wasChecked != isNowChecked) {

l.setEdit(**true**);

}

});

}

**return** chk;

});

}