**Get Table Columns**

import java.lang.reflect.Field;

@Override

**public** List<DropDownRes> getColumnName() {

List<DropDownRes> resList = **new** ArrayList<DropDownRes>();

**try** {

RawReferenceTableDetails raw = **new** RawReferenceTableDetails();

Field[] columns = raw.getClass().getDeclaredFields();

List<String> values = **new** ArrayList<String>();

**for**(Field column : columns) {

values.add(column.getName());

}

**for**(String value : values) {

String output = value.substring(0, 1).toUpperCase() + value.substring(1);

String field =output.replaceAll("(.)([A-Z])", "$1\_$2");

System.***out***.println(field);

}

} **catch** (Exception e) {

e.printStackTrace();

log.info("Exception is ---> " + e.getMessage());

**return** **null**;

}

**return** resList;

}

**Output**

Parent\_Id

Table\_Id

Table\_Name

Column\_Id

Column\_Name

Key\_Name

Display\_Name

Status

Entry\_Date