**Insert one column as list**

**try** {

Date entryDate = **null**;

NonCoverMaster data = **new** NonCoverMaster();

**if** (StringUtils.*isBlank*(req.getNonCoverId())) {

// Insert

Long newId = repo.count() + 1001;

data = mapper.map(req, NonCoverMaster.**class**);

data.setNonCoverId(newId.toString());

data.setEntrydate(**new** Date());

String parent = "";

**if** (req.getParentname() != **null**) {

List<String> parents = req.getParentname();

**for** (**int** i = 0; i < parents.size(); i++) {

**if** (i == 0) {

parent = parents.get(i);

} **else** {

parent = parent + "," + parents.get(i);

}

}

}

data.setParentName(parent);

String child = "";

**if** (req.getChildname() != **null**) {

List<String> childs = req.getChildname();

**for** (**int** i = 0; i < childs.size(); i++) {

**if** (i == 0) {

child = childs.get(i);

} **else** {

child = child + "," + childs.get(i);

}

}

}

data.setChildName(child);

repo.save(data);

res.setSuccessId(newId.toString());

res.setResponse("Inserted Successful");

**Get**

**try** {

List<NonCoverMaster> nonCoverMaster = repo.OrderByEntrydateDesc();

**for** (NonCoverMaster data : nonCoverMaster) {

NonCoverMasterRes res = **new** NonCoverMasterRes();

res = mapper.map(data, NonCoverMasterRes.**class**);

List<String> parents = **new** ArrayList<String>(Arrays.*asList*(data.getParentName().split(",")));

List<String> child = **new** ArrayList<String>(Arrays.*asList*(data.getChildName().split(",")));

res.setParentname(parents);

res.setChildname(child);

resList.add(res);

}

**Get**

**for**(String coverid : req.getCoverId()) {

**}**