**String Split and Join**

@Override

**public** SuccessRes savemenuids(MenuIdSaveReq req) {

SuccessRes res = **new** SuccessRes();

DozerBeanMapper mapper = **new** DozerBeanMapper();

LoginMaster savedata = **new** LoginMaster();

**try** {

LoginMaster data = loginRepo.findByLoginId(req.getLoginId());

String key = "";

**if**(data!=**null**) {

List<String> keys = req.getMenuIds();

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

key = key + "," + keys.get(i);

}

}

mapper.map(data,savedata);

savedata.setMenuIds(key);

loginRepo.save(savedata);

res.setResponse("Menu Ids Added Successfully");

res.setSuccessId(req.getLoginId());

}

**catch**(Exception e) {

e.printStackTrace();

log.info("Log Details"+e.getMessage());

**return** **null**;

}

**return** res;

}

@Override

**public** MenuIdGetRes getmenuids(MenuIdGetReq req) {

MenuIdGetRes res = **new** MenuIdGetRes();

DozerBeanMapper mapper = **new** DozerBeanMapper();

LoginMaster savedata = **new** LoginMaster();

**try** {

LoginMaster data = loginRepo.findByLoginId(req.getLoginId());

String menuid = data.getMenuIds();

List<String> menuids = **new** ArrayList<String>(Arrays.*asList*(menuid.split(",")));

// String[] reqKey = l.getMfRequestkeys().split(",");

res.setMenuId(menuids);

}

**catch**(Exception e) {

e.printStackTrace();

log.info("Log Details"+e.getMessage());

**return** **null**;

}

**return** res;

}