**///// Sea Trans Send Operational Drop Down**

///// Controller

@PostMapping("/sendoperational")

**public** ResponseEntity<CommonResponse> getoperational(@RequestBody SendOperationalReq req)

{

reqPrinter.reqPrint(req);

CommonResponse data = **new** CommonResponse();

// DropDown All

List<SendOperationalDropDownRes> res = dropDownService.getoperational(req);

data.setCommonResponse(res);

data.setIsError(**false**);

data.setErrorMessage(Collections.*emptyList*());

data.setMessage("Success");

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

**return** **new** ResponseEntity<CommonResponse>(data, HttpStatus.***CREATED***);

} **else** {

**return** **new** ResponseEntity<>(**null**, HttpStatus.***BAD\_REQUEST***);

}

}

In Implementation

///// Sea Trans Send Operational Drop Down

@Override

**public** List<SendOperationalDropDownRes> getoperational(SendOperationalReq req) {

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

**try** {

// Map

List<Map<String, Object>> datas = menurepo.getdropdown(req.getApplicationId(), req.getProductId(), req.getOpenCoverno());

**for** (Map<String, Object> data : datas) {

SendOperationalDropDownRes res = **new** SendOperationalDropDownRes();

res.setLoginId(data.get("LOGIN\_ID") == **null** ? "" : data.get("LOGIN\_ID").toString());

res.setFirstname(data.get("FIRST\_NAME") == **null** ? "" : data.get("FIRST\_NAME").toString());

res.setUsername(data.get("USERNAME") == **null** ? "" : data.get("USERNAME").toString());

resList.add(res);

}

} **catch** (Exception e) {

e.printStackTrace();

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

**return** **null**;

}

**return** resList;

}

In Repository

//////(Viii) Send Operational Drop Down

@Query(value= "SELECT DISTINCT PM.LOGIN\_ID LOGIN\_ID,PM.LOGIN\_ID FIRST\_NAME,BCM.COMPANY\_NAME||' ('||bcm.RSA\_BROKER\_CODE||')' USERNAME FROM POSITION\_MASTER PM,LOGIN\_MASTER LM, BROKER\_COMPANY\_MASTER BCM WHERE PM.APPLICATION\_ID = ?1 AND LM.LOGIN\_ID=PM.LOGIN\_ID AND LM.OA\_CODE=BCM.AGENCY\_CODE AND PM.STATUS in ('P','Y') AND PM.PRODUCT\_ID = ?2 and nvl(pm.open\_cover\_no,'0')= nvl(?3,'0')" , nativeQuery = **true**)

List<Map<String, Object>> getdropdown(String applicationId, String productId, String openCoverno);