**Service Implementation**

@Override

public PolicyRes getPolicy(PolicyReq req) {

PolicyRes res = new PolicyRes();

try {

List<PolicyAddOn> opt1 = policyaddonrepository.findByPolicyid(req.getPolicyId());

if (!opt1.isEmpty()) {

ModelMapper modelMapper = new ModelMapper();

res.setPolicyAddOn(modelMapper.map(opt1.get(0), PolicyAddOnRes.class));

}

List<PolicyPaymentDetails> opt2 = policypaymentdetailsrepository.findByPolicyId(req.getPolicyId());

if (!opt2.isEmpty()) {

ModelMapper modelMapper = new ModelMapper();

res.setPolicyPaymentDetails(modelMapper.map(opt2.get(0), PolicyPaymentDetailsRes .class));

}

List<PolicyNomineeDetails> opt3 = policydetailsrepository.findByPolicyId(req.getPolicyId());

if (!opt3.isEmpty()) {

ModelMapper modelMapper = new ModelMapper();

res.setPolicyNomineeDetails(modelMapper.map(opt3.get(0), PolicyNomineeDetailsRes .class));

}

List<PolicyAdditionalDetails> opt4 = policyadditionaldetailsrepository.findByPolicyId(req.getPolicyId());

if (!opt4.isEmpty()) {

ModelMapper modelMapper = new ModelMapper();

modelMapper.getConfiguration().setAmbiguityIgnored(true);

res.setPolicyAdditionalDetails(modelMapper.map(opt4.get(0), PolicyAdditionalDetailsRes .class));

}

List<PolicyDetails> opt = policydetailsrep.findByPolicyid(req.getPolicyId());

if (!opt.isEmpty()) {

ModelMapper modelMapper = new ModelMapper();

res.setPolicyDetails(modelMapper.map(opt.get(0), PolicyDetailsRes.class));

}

} catch (Exception e) {

e.printStackTrace();

log.info("Exception Error", e.getMessage());

res = null;

}

return res;

}

}

**Res Class**

public class PolicyRes implements Serializable {

private static final long serialVersionUID = 1L;

@JsonProperty("PolicyDetails")

private PolicyDetailsRes policyDetails;

@JsonProperty("PolicyAddOn")

private PolicyAddOnRes policyAddOn;

@JsonProperty("PolicyPaymentDetails")

private PolicyPaymentDetailsRes policyPaymentDetails;

@JsonProperty("PolicyNomineeDetails")

private PolicyNomineeDetailsRes policyNomineeDetails;

@JsonProperty("PolicyAdditionalDetails")

private PolicyAdditionalDetailsRes policyAdditionalDetails;

}