2020.11.06

<if test="keyword != null and keyword != ''">

<bind name="name" value="'%'+ keyword +'%'"/>

and name like #{name}

</if>

Example example = new Example(TutorApprovalOpinion.class);  
example.orderBy("crtTime").asc();  
Example.Criteria criteria = example.createCriteria();  
criteria.andEqualTo("tenantId", tenantId);  
criteria.andEqualTo("processId", instId);

<select id="getNeedList" resultType="java.util.Map">  
 SELECT DISTINCT  
 RES.ID\_ as id,  
 RES.PROC\_INST\_ID\_ as instId,  
 DATE\_FORMAT(TAY.crt\_time,"%Y-%m-%d") as createTime,  
 TAY. NO as no,  
 TAY. NAME AS name,  
 CONCAT(TAY.degree\_type,",",TAY.about) AS identificationType,  
 TAY.application\_type as applicationType,  
 TUB.sex as sex,  
 DEF.ID\_ as defId,  
 RES.TASK\_DEF\_KEY\_ as taskDefKey,  
 RES.NAME\_ as taskName  
 FROM  
 lark\_flow.ACT\_RU\_TASK RES  
 LEFT JOIN lark\_flow.ACT\_RU\_IDENTITYLINK I ON I.TASK\_ID\_ = RES.ID\_  
 LEFT JOIN lark\_flow.ACT\_RE\_PROCDEF DEF ON DEF.ID\_ = RES.PROC\_DEF\_ID\_  
 LEFT JOIN mht\_lark\_tutor.tutor\_application\_type TAY ON TAY.process\_id = RES.PROC\_INST\_ID\_  
 LEFT JOIN mht\_lark\_tutor.teaching\_user\_base TUB ON TUB.no = TAY.no  
 WHERE  
 RES.SUSPENSION\_STATE\_ = 1  
 AND RES.TENANT\_ID\_ = #{tenantId}  
 AND (  
 RES.ASSIGNEE\_ = #{userId}  
 OR (  
 RES.ASSIGNEE\_ IS NULL  
 AND I.TYPE\_ = 'candidate'  
 AND (  
 I.USER\_ID\_ = #{userId}  
 OR (  
 I.GROUP\_ID\_ IN  
 (  
 SELECT CONCAT('dept\_',depart\_id) as depart\_id  
 FROM lark\_admin.base\_user  
 WHERE id = #{userId}  
 )  
 AND if(RES.TASK\_DEF\_KEY\_=#{company},I.GROUP\_ID\_=(SELECT CONCAT('dept\_',id) as id FROM lark\_admin.base\_depart WHERE code=TAY.company),true)  
 And if(RES.TASK\_DEF\_KEY\_=#{trainingCompany} ,I.GROUP\_ID\_=(SELECT CONCAT('dept\_',id) as id FROM lark\_admin.base\_depart WHERE code=TAY.training\_company),true)  
 )  
 )  
 )  
 )  
 <if test="no != null and no != ''">  
 AND TAY. no = #{no}  
 </if>  
 <if test="applicationType != null and applicationType != ''">  
 AND TAY.application\_type = #{applicationType}  
 </if>  
 <if test="year != null and year != ''">  
 AND TAY.year = #{year}  
 </if>  
 <if test="taskDefKey != null and taskDefKey != ''">  
 AND RES.TASK\_DEF\_KEY\_ = #{taskDefKey}  
 </if>  
 and DEF.CATEGORY\_=#{category}  
 ORDER BY  
 RES.CREATE\_TIME\_ DESC  
</select>

Stream

passList=passList.stream().sorted((m1,m2)->{  
 Object s1 = m1.get(DynamicFieldEnum.*SORT*.getCode());  
 Object s2 = m2.get(DynamicFieldEnum.*SORT*.getCode());  
 if (s1==null || s2==null) return 0;  
 return ((Integer)s1).compareTo((Integer)s2);  
 }).collect(Collectors.*toList*());

Map<String, List<AwardsResult>> ballotId2ResultMap = awardsResults  
 .stream()  
 .collect(Collectors.*groupingBy*(AwardsResult::getSlimId));