电子衣橱

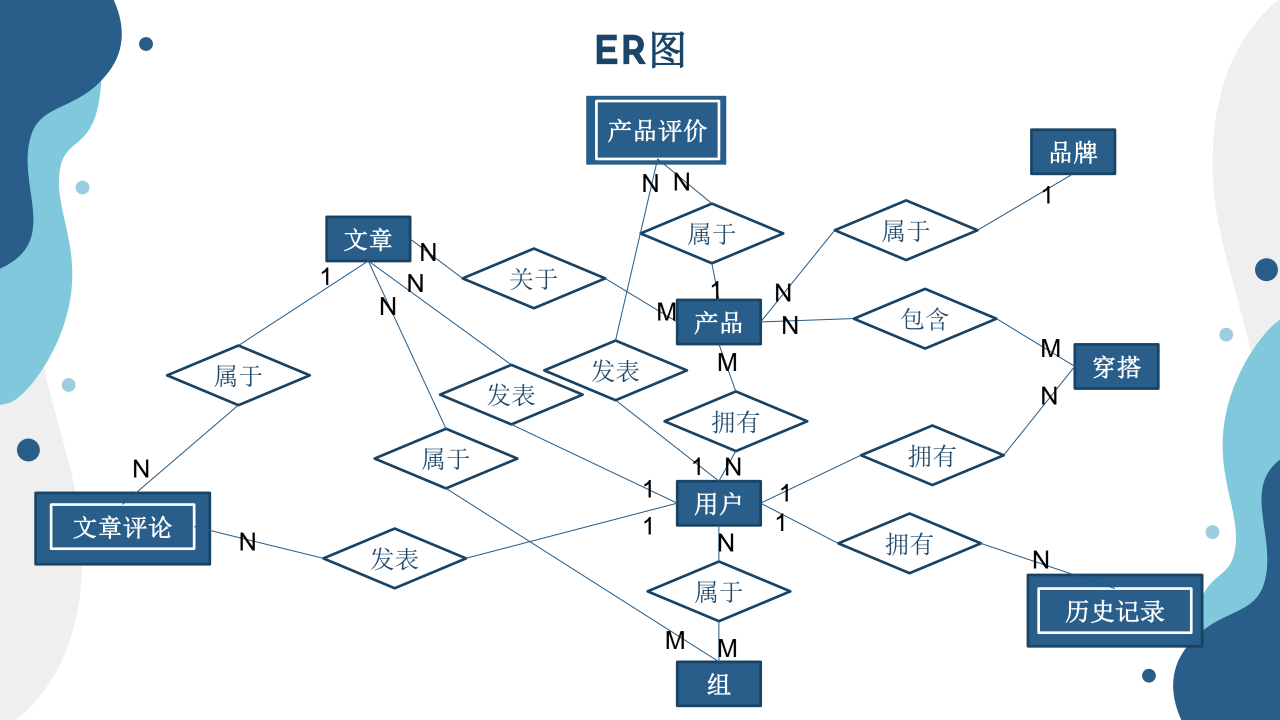
想法引入

在当今飞速发展的社会,许多年轻人由于每日的繁忙生活,而 无暇顾及日常穿衣,但在有些场合的穿搭服饰又尤为重要。

因此我们想到设计一个电子衣橱,建立一个平台,来满足日常穿衣服饰方面的记录,并在好友间形成圈子便于讨论。

功能

- 1. 个人信息修改
- 2. 个人穿搭记录,添加
- 3. 个人文章记录,添加
- 4. 个人拥有衣物记录,添加
- 5. 个人穿衣历史记录,添加
- 6. 随笔文章及评论
- 7. 产品信息及感受评价
- 8. 圈(组)内生态:文章共享,好友讨论



主体

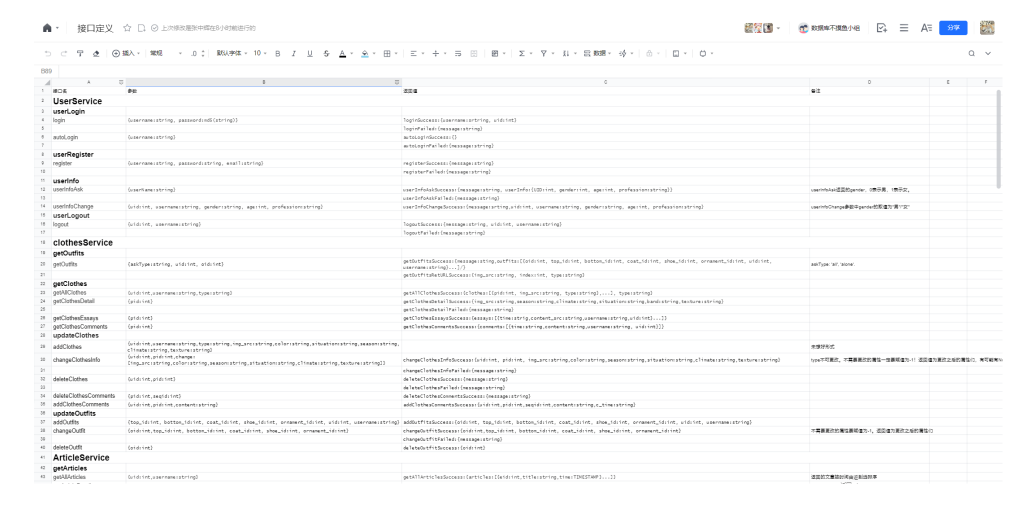
- 1. 用户user: <u>UID</u>, 姓名, 性别, 年龄, 职业
- 2. 产品product: <u>PID</u>,图片地址,颜色,类型,最终季节,最终场景,最终天气,材质
 - 3. 品牌band: <u>名称</u>, 商标, **PID**
 - 4. 历史history: <u>UID, HID</u>, 日期天气,场景,上衣,夏装,外套,鞋
 - 5. 组group: GID, 名称, 简介
 - 6. 产品评论pc: 产品评论序号, PID, 时间, 内容, UID
 - 7. 文章essay: <u>EID</u>, 内容, 时间, **UID**
 - 8. 文章评论ec: <u>EID, 文章评论序号</u>, 时间, 内容, **UID**
 - 9. 穿搭: <u>OID</u>, 上衣, 下装, 外套, 鞋, 饰品, **UID**

关系

- 1. user_prod (<u>uid, pid</u>, 个人季节, 个人天气, 个人颜色, 个人场景, 个人材质)
- 2. group_user (gid, uid)
- 3. prod_eassy (pid, eid)
- 4. eassy_group (eid, gid)

前后端交互接口

总计41个接口 接口定义文档



前后端交互接口

总计41个接口

			Changevach to a new (message set mg)	
deleteOutfi	tfit	{oid:int}	deleteOutfitSuccess:{oid:int}	
Article	eService			
getArticle	eles			
getAllArticle	cles	{uid:int,username:string}	getAllArticlesSuccess:{articles:[{eid:int,title:string,time:TIMESTAMP}]}	返回的文章按时间由近到远排序
getArticleD	Detail	{eid:int}	getArticleDetailSuccess:{eid:int, title:string, content_src:string, uid:int, username:string, time:TIMESTAMP}	content_src返回url
getArticleC	Comments	{eid:int}	getArticleCommentsSuccess:{comments:[{time:strig, content:string, username:string, uid:int}]}	返回的评论按时间由近到远排序
getRelated	dProducts	{eid:int}	getRelatedProductsSuccess:{products:[{pid:int}]}	未完成
updateA	Article			
addArticle	e	{uid:int,title:string,content_src:string,relatedproducts:[{pid:int}],relatedGroups: [{pid:int}]}	addArticleSuccess:{eid:int,uid:int,title:string,content_src:string,time:string}	
changeArti	ticle	{uid:int,eid:int,change:[title:string,content_src:string]}	changeArticleSuccess:{uid:int, title:string, content_src:string, time:string}	title和content_src都要指定要更改的值
			changeArticleFailed:{message:string}	
addComme	mentToArticle	{uid:int,eid:int,content:string}	addCommentToArticleSuccess:{uid:int,eid:int,content:string,time:string}	
			addCommentToArticleFailed:{message:string}	
deleteArtic	icle	{eid:int}	deleteArticleSuccess:{}	
			deleteArticleFailed:{message:string}	
deleteArtic	icleComment	{eid:int,ecid:int}	deleteArticleCommentSuccess:{eid:int,ecid:int}	
groupS	Service			
getGroup	zas			
getGroupD	•	{gid:int}	getGroupDetailSuccess:{groupName:string,intro:string,creatorname:string,creatorid:int}	
getGroupM		{gid:int}	getGroupMembersSuccess:{members:[{uidint,username:string,publish_num:int}]}	按照在组内的发文章次数排序
getGroupE		{qid:int}	getGroupEssaySuccess:{essays:[{eid:int,title:string,time:TIMESTAMP,uid:int,username:string}]}	按照最新的回复时间排序
getWorldEs	Essay	{num:int}	getWorldEssaySuccess:{essays:[{eid:int,title:string,time:TIMESTAMP,uid:int,username:string}], num:int}	按照最新回复时间排序
getUserGro	roups	{uid:int}	getUserGroupsSuccess:{groups:[{gid:int, group_name:string, intro:string}]}	
getUserCre	reatGroups	{uid:int}	getUserCreatGroupsSuccess:{groups:[{gid:int, group_name:string, intro:string}]}	
updateG	Group			
createGrou		{uid:int,group_name:string,intro:string}	createGroupSuccess:{creator_uid:int,group_name:string,intro:string,gid:int}	
joinGroup		{uid:int,gid:int}	joinGroupSuccess: {uid:int, gid:int}	
deleteGrou	oup	{qid:int}	deleteGroupSuccess:{gid:int}	
history	vService			
getHistor	•			
getAllHisto		{uid:int,username:string}	getAllHistorySuccess:{history:[{h_year:int,h_month:int,h_day:int,climate:string,situation:string,up_wear_id:int,down_wear_id:int,coat_id:int, shoe_id:int, decration_id:int}]}	
			getAllHistoryRetURLSuccess:{inje_ncristring;j} getAllHistoryRetURLSuccess:{inje_ncristring; index:int, type:string}	
updateHi	History			
addHistory		<pre>(uid:int,year:int,month:int,day:int,climate:string,situation:string,top_id:int, bottom_id:int, coat_id:int. shoe_id:int, ornament_id:int)</pre>	addHistorySuccess:{uid:int,hid:int,year:int,month:int,day:int,climate:string,situation:string,top_id:int, bottom_id:int, coat_id:int, shoe_id:int, ornament_id:int}	
changeHist	istory	<pre>{\u00eduid:nt,hid:int,change: {\u00edu_vear:int,h_month:int,h_day:int,climate:string,situation:string,top_id:int, bottom_id:int, coat_id:int, shoe_id:int, ornament_id:int}}</pre>	changeHistorySuccess:{uid:int,hid:int,h_year:int,h_month:int,h_day:int,climate:string,situation:string,top_id:int, bottom_id:int, coat_id:int, shoe_id:int, ornament_id:int}	
deleteHisto	tory	{uid:int, hid:int}	deleteHistorySuccess:{uid:int,hid:int}	
qiniuS	Service			
getToker				
getToken		0	getTokenSuccess: {token:string}	

前端功能展示

- 登录,注册,登出
- 用户信息 (修改信息)
- 衣服功能(总览衣物,查看衣服详情,添加,删除,评论)
- 穿搭功能 (展示列表, 查看穿搭详情, 添加, 删除)
- 文章功能(总览文章, 查看文章详情, 添加, 评论, 删除自己文章)
- 历史功能(总览历史,添加,删除)
- 兴趣分组功能(查看全平台文章,创建组,删除组,搜索组,加入组, 退出组,组内文章浏览,组内成员查看等)