数据库模式

User (id, password, id\_ques[密保], id\_ans); 主键：id

Relation (id, friended, comment); 主键：id,friend

Email (from\_id, to\_id, from\_stat[0,1,2], to\_stat[0,1,2], title, context,enclo\_title[附件], enclo\_id, time[排序]); 主键：from\_id, to\_id, time

Draft (from\_id, to\_id, title, context,enclo\_title, enclo\_id, edit\_time); 主键：from\_id, edit\_time

Enclosure(enclo\_id , context); 主键：enclo\_id

数据库函数

载体类：

User(id, password, id\_ques[密保], id\_ans);

Mail(from\_id, to\_id, from\_stat[0,1,2], to\_stat[0,1,2], title, context,enclo\_title[附件], enclo\_id, time[排序]);

Draft(from\_id, to\_id, title, context,enclo\_title, enclo\_id, edit\_time);

工具类MySqlKit:

User\* Query\_user\_info(id); [添加用户前查询、登录、密保]

Bool add\_user\_info(User); [添加用户]

Friend\* Query\_friend(id); [朋友列表显示]

Bool deal\_friend(id ,friend, opt); [添加\删除朋友]

Mail\* query\_mail(id, stat, pos); [邮件的分组]

Bool add\_mail(Mail); [发送成功则存储]

Bool change\_stat(Mail); [已读和删除]

Draft\* query\_draft(id); [显示草稿]

Bool Save\_draft(Draft); [保存草稿]

void\* Query\_enclo(endlo\_id); [检查是否存在，存在则返回内容，不存在则上传]