

FancyVote

Copyright © 402

帮助文件内容

we are going to develop a program able to launch a vote among several people, the topics of which are various, such as who is the most foolish, diaoers and so on.

There is the something more detail:

Made a group for later vote. The permission of this file is only readable for the host.

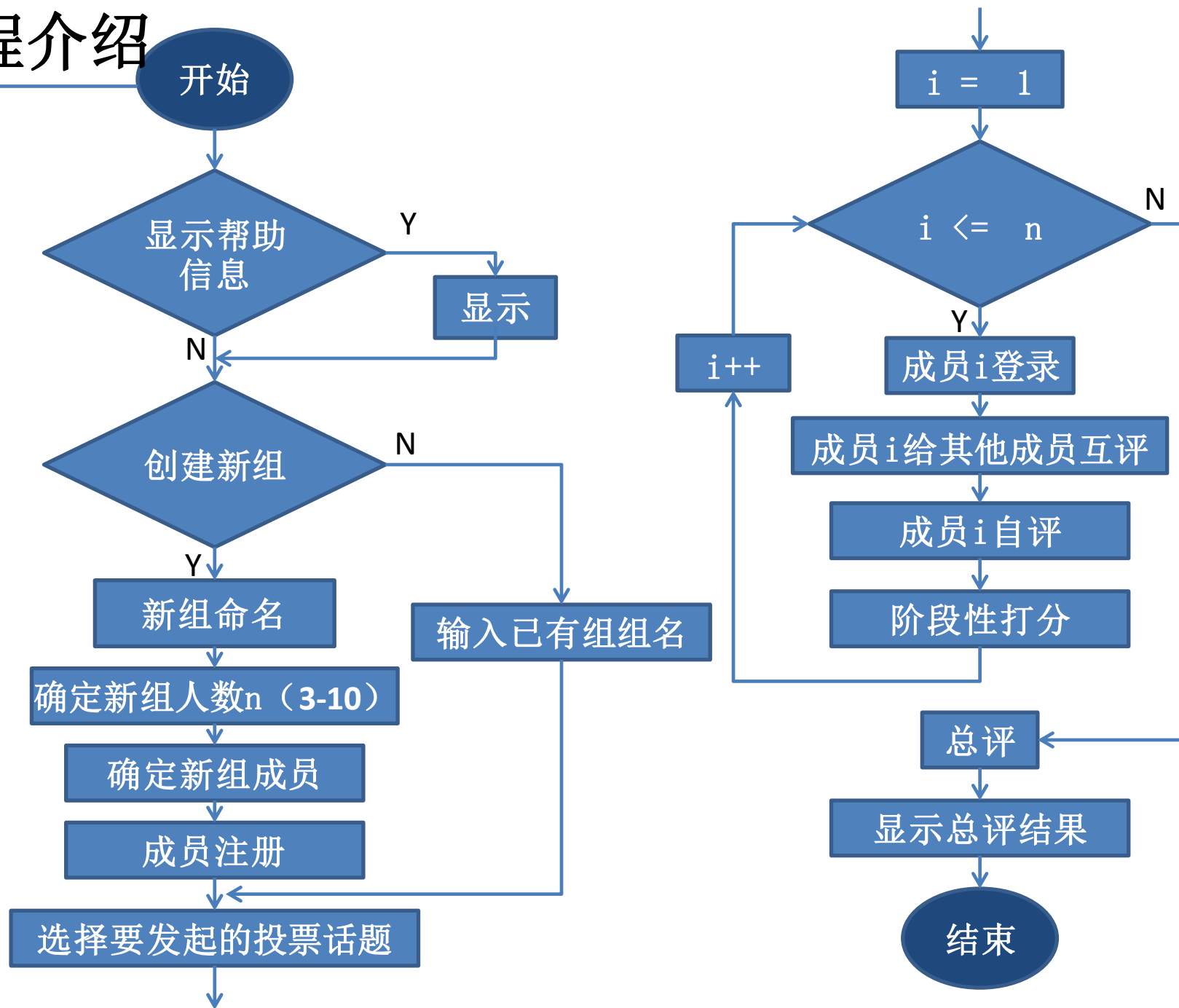
Then the group members sign in one by one.

After that, each group members log in, and vote for the items for another members. Every item accepts the list name of group members ranking from the most to the worst.

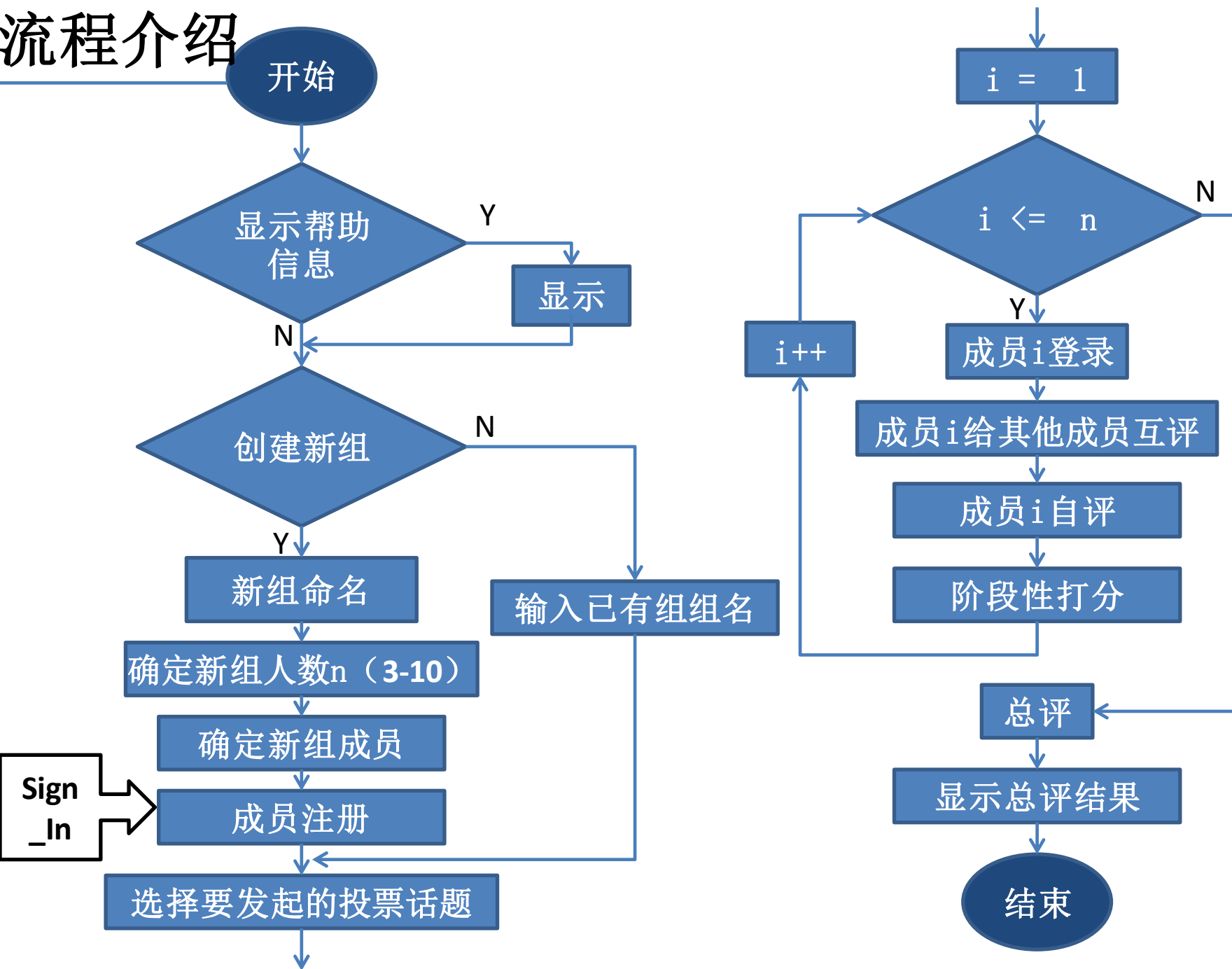
After that, each group members will give answers for every items for self testing.

Finally, our program will make the final ranking for everyone in every items. The final scores will base on the vote(70%) and self testing(30%).

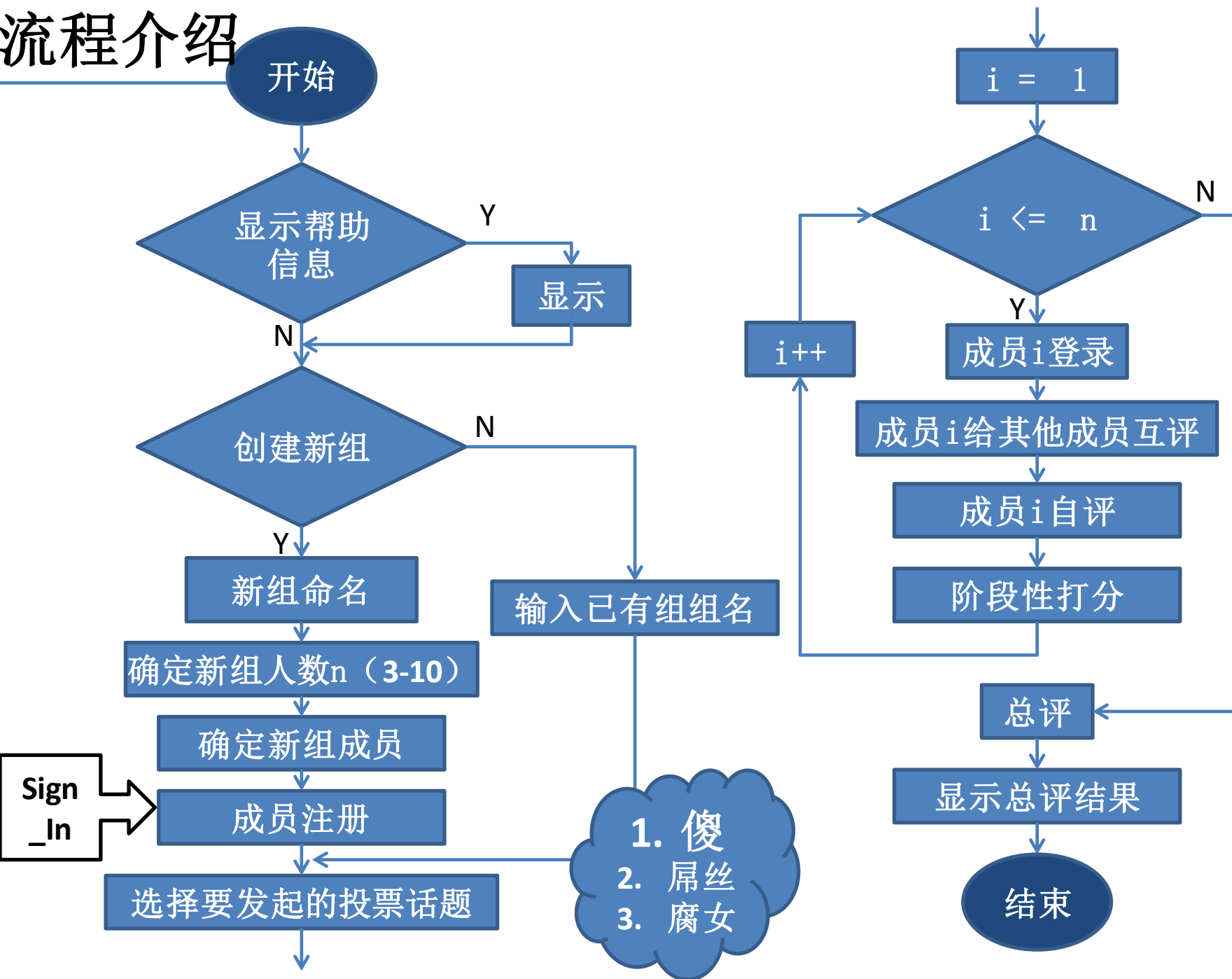
流程介绍



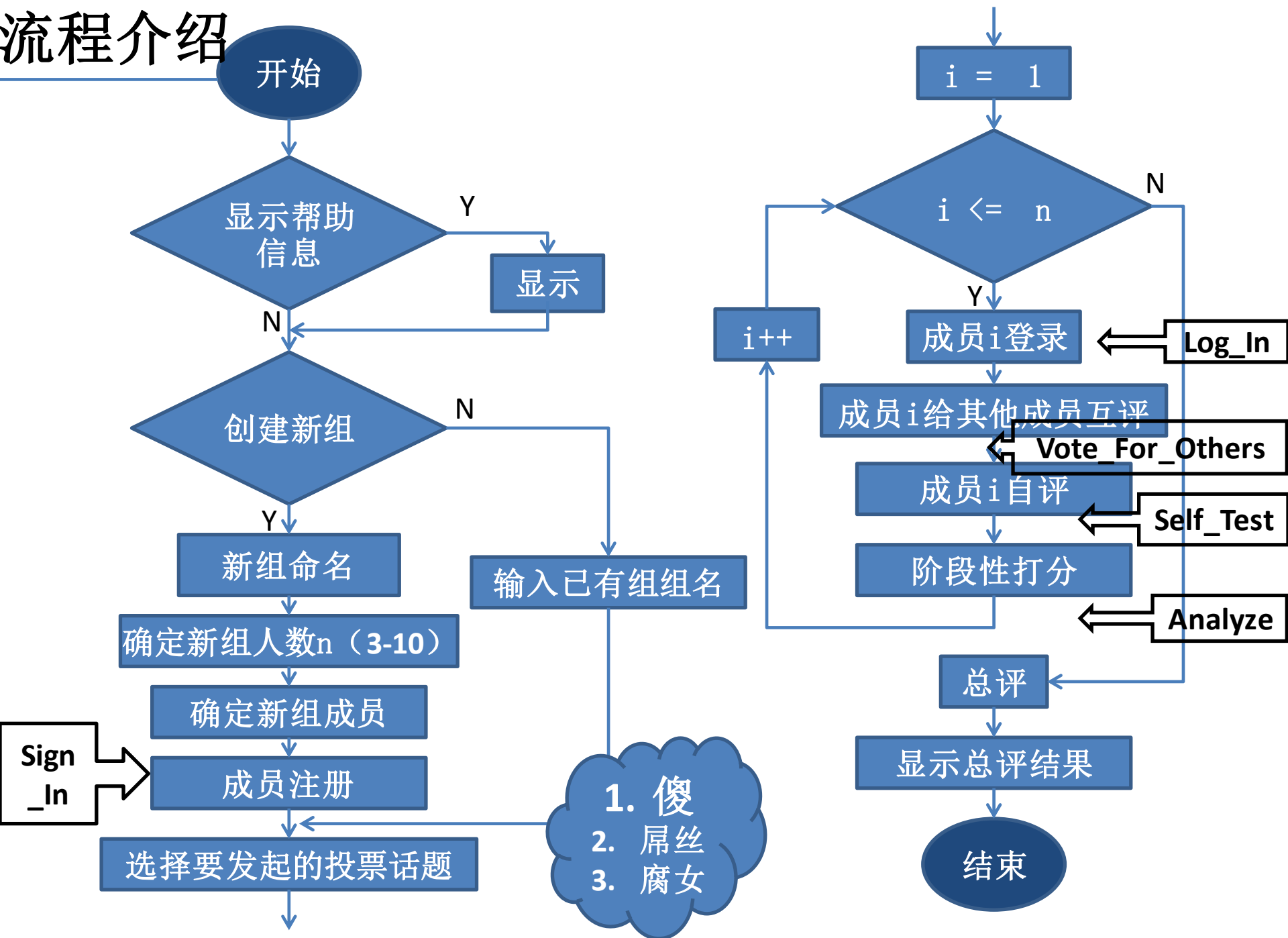
流程介绍



流程介绍



流程介绍



Sign_In %GroupFile = Sign_In(@Gmember,\$GROUP)

账户安全——密码保密，输入不显示

```
system "stty -echo";  
$password = <STDIN>;  
system "stty echo";
```

账户安全——只有root有可读权限
密码输入错误——两次输入

Sign_In %GroupFile = Sign_In(@Gmember,\$GROUP)

账户安全——密码保密，输入不显示

```
system "stty -echo";  
$password = <STDIN>;  
system "stty echo";
```

账户安全——只有root有可读权限
密码输入错误——两次输入

Log_In \$account = Log_In(\%GroupFile)

Vote_For_Others @rank = Vote_For_Others(\$account,\$Item)

@rank

name1

name2

name3

name4

Vote_For_Others @rank = Vote_For_Others(\$account,\$Item)

@rank

name1

name2

name3

name4

Self_Test @selfans = Self_Test(\$account,\$Item)

@selfans

answer1

answer2

answer3

answer4

answer5

Analyze

```
(@rankScore,$selfansScore[$i],)=  
Mark_Result(\@rankScore,\@rank,\@selfans,$account,$i)
```

