

Project GET

-Sri Kiran Kanchibhotla
-Zhangjie Ren
-Nasheed Maiz
-Manasa Patibandla
-Dex Sutichat Nimrulkot

DEMO

Feasibility Analysis

- When a new contact is added or invited, email is sent
- The dashboard lets the user know all his expenses daily, weekly and monthly
- For every expense/payment added, the user is sent an email alerting him about his expenses
- Adding the group members to the expense changes dynamically with the group selected

Group Expense Tracker

- What ? - Application that can be used to track expenses and payments of a group
- How ? - On a daily basis, weekly basis or monthly basis depending on the occasion and money spent
- When ? - When a group of people is involved in an expense together and they share the cost
- Why ? - Easy sharing and tracking of expenses and payments including money owed and lent

Implementation

- Frameworks used
- Django Python Framework
 - Twitter Bootstrap
 - MySQL Database
 - Javascript
 - CSS
 - HTML

Features and Functionalities

- Sending invites to friends and adding friends on the application
- Notifying through emails as soon as an expense is added
- Creating new groups including your friends
- Adding group expenses/payments- including all the people in a group
- Adding expenses/payments- involving some people who are not in a particular group

Conclusion

- All the functionalities have been implemented completely
- Application has been deployed on sulo
- Notifications are sent to the user each time an action happens involving him

Future Work

- Sign up through Facebook
- Editing and deleting groups
- Integrating with Paypal
- Building Mobile App and Custom Preferences

Thanks!

Project GET

-Sri Kiran Kanchibhotla
-Zhongjie Ren
-Nasheed Moiz
-Manasa Patibandla
-Dex Sutichot Nimrulkat

DEMO

Feasibility Analysis

- When a new contact is added or invited, email is sent
- The dashboard lets the user know all his expenses daily, weekly and monthly
- For every expense/payment added, the user is sent an email alerting him about his expenses
- Adding the group members to the expense changes dynamically with the group selected

Group Expense Tracker

- What ? - Application that can be used to track expenses and payments of a group
- How ? - On a daily basis, weekly basis or monthly basis depending on the occasion and money spent
- When ? - When a group of people is involved in an expense together and they share the cost
- Why ? - Easy sharing and tracking of expenses and payments including money owed and lent

Conclusion

- All the functionalities have been implemented completely
- Application has been deployed on silo
- Notifications are sent to the user each time an action happens involving him

Future Work

- Sign up through Facebook
- Editing and deleting groups
- Integrating with Paypal
- Building Mobile App and Custom Preferences

Implementation

Frameworks used

- Django Python Framework
- Twitter Bootstrap
- MySQL Database
- Javascript
- css
- HTML

Features and Functionalities

- Sending invites to friends and adding friends on the application
- Notifying through emails as soon as an expense is added
- Creating new groups including your friends
- Adding group expenses/payments- including all the people in a group
- Adding expenses/payments- involving some people who are not in a particular group

Thanks!

Project GET

*-Sri Kiran Kanchibhotla
-Zhongjie Ren
-Nasheed Moiz
-Manasa Patibandla
-Dex Sutichot Nimrulkat*

Group Expense Tracker

- What ? - Application that can be used to track expenses and payments of a group
- How ? - On a daily basis, weekly basis or monthly basis depending on the occasion and money spent
- When ? - When a group of people is involved in an expense together and they share the cost
- Why ? - Easy sharing and tracking of expenses and payments including money owed and lent

Features and Functionalities

- Sending invites to friends and adding friends on the application
- Notifying through emails as soon as an expense is added
- Creating new groups including your friends
- Adding group expenses/payments- including all the people in a group
- Adding expenses/payments- involving some people who are not in a particular group

Implementation

Frameworks used

- Django Python Framework
- Twitter Bootstrap
- MySQL Database
- Javascript
- css
- HTML

DEMO

Feasibility Analysis

- When a new contact is added or invited, email is sent
- The dashboard lets the user know all his expenses daily, weekly and monthly
- For every expense/payment added, the user is sent an email alerting him about his expenses
- Adding the group members to the expense changes dynamically with the group selected

Future Work

- Sign up through Facebook
- Editing and deleting groups
- Integrating with Paypal
- Building Mobile App and Custom Preferences

Conclusion

- All the functionalities have been implemented completely
- Application has been deployed on silo
- Notifications are sent to the user each time an action happens involving him

Thanks!