



Social Networking Website With Event Scheduling and LBS

Student : CHENG Yan Tung, Edison CHENG Sen Chung, Jaspar

Advised by : Prof. David ROSSITER

Introduction



Our website provides a user-friendly event scheduling platform for people to vote and find the most suitable time, place and activity for their groups. It also provides interesting features to encourage people to join activities and have gatherings with their friends and relatives. In addition, it has a Google map of Hong Kong with both a map view and street view, so users can plan their gatherings and easily navigate to their destinations.

Objective

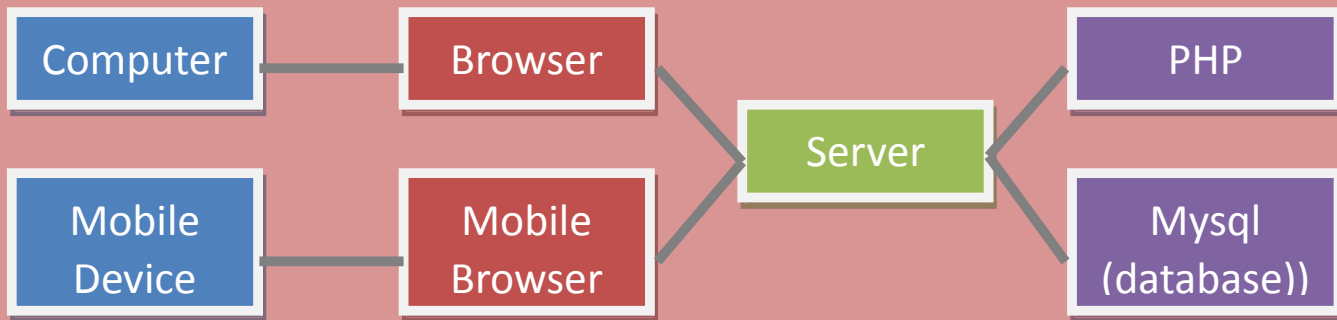


Develop a user-friendly website with a event scheduling, permissions management, group formation and membership system.

Develop a mobile version of the website that allows users to conveniently access the website information on the go and that also provides some location based services.



System Overview



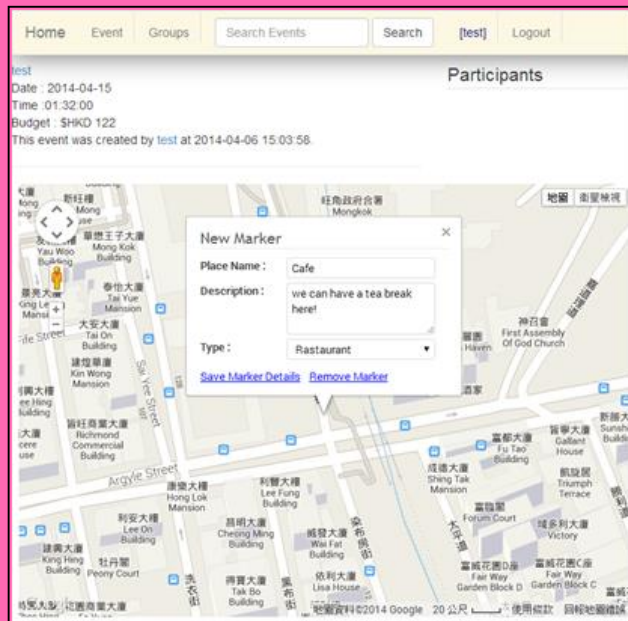
Since most mobile device users already have a lot of apps installed on their mobile devices, most of them prefer to visit a website from their mobile browser instead of installing another app, so we decided to make a mobile version of

User-friendly Event Scheduling

Item	Count	Percentage	Action
color2	19	27.54%	
layout	17	24.64%	Unvote
test	5	7.25%	
ww	11	15.94%	Unvote
t	9	13.04%	
t	8	11.59%	

Id	Item	Count	Edit	Delete
25	color2	19	Edit	Delete
26	layout	17	Edit	Delete
34	ww	11	Edit	Delete
37	t	9	Edit	Delete
38	t	8	Edit	Delete
30	test	5	Edit	Delete

Location Service with Google Map



Conclusion

To conclude, the project provided us a great opportunity to experience how a computer science project is done. Our project is not just about having fun, showing off skills. It is for everyone to use. It is a great idea for people to vote and find the most suitable time, place and activity. People can really plan their gatherings well and easily navigate to their destinations.