



Faculty of Computers and Information

CS-251: Software Engineering (I)

Course Project: Event Organizer

DR. Mohamed El-Ramly

T.A. Sara Tarek

Requirements Document for Event Organizer

Team Leader: Mostafa Aly El-Sayad

most a fa. el say ad@hot mail.com

1/11/2014



Software Requirements Specifications

Contents

Team	Members:	2
Docur	ment Purpose and Audience:	3
	luction:	
	Software Purpose:	
	Software Scope:	
	rements:	
-	Functional Requirements:	
	Non-Functional Requirements:	
Syster	m Models	12
	Use Case Model:	
>	Use case Tables:	13
Owne	ership Report	22



Software Requirements Specifications

Team Members:

ID	Name	Email	Signature	Mobile
20120382	Mostafa Aly El- Sayad	mostafa.elsayad@hotmail.com	Mostafa El-Sayad	01009252995
20110017	Eslam Osama Mohamed Ibrahim	eom_realmadrid@live.com	Eslam Ibrahim	01092741971
20110058	Ahmed Saber	ahmed.saber99985@yahoo.com	Ahmed Saber	01110126543
20110006	Ibrahim Abd El- Reheem	ebrahimfci@yahoo.com	Ibrahim Abd El- Reheem	



Software Requirements Specifications

Document Purpose and Audience:

This document describes the software requirements for the event organizer application. This made specially to help the designer, developer, maintainer, and tester of the event organizer and will not be available for users.



Software Requirements Specifications

Introduction:

> Software Purpose:

This software will be made to ease event organizing process for all people all over the world. Giving an opportunity for users to create and manage their special events with very simple steps.

> Software Scope:

This software focuses on letting people create, manage, and join different types of events. And also doesn't concern about the physical organization process of the event. Simply the software doesn't guarantee that all the created events will exist in the real world this is the responsibility of the event owner.



Software Requirements Specifications

Definitions, acronyms, and abbreviations:

Term	Definition
Account:	An account represents the physical user which let him deal directly with the software. User can have only one account.
Event:	It is a social gathering situation that people meet together for a specific purpose.
Event Creator:	A person who creates an event
Event Attendee:	A person who attends an event created by an event creator
Ticket:	A permission that allows a user to attend paid events
Preferences:	A set of options that enables users to manage and edit their accounts
Notifications:	A trigger that tells software users about the latest updates about different events.
Profile:	contains the personal information about the software user



Software Requirements Specifications

\mathbf{r}									
ு	\sim	α	111	r.	าท	\mathbf{n}	n	ts	۰
\mathbf{n}	_			1 6	- 11	116	-11		
	_	ч	u					CO	•

Functional Requirements:

Functional Requirement #1:

Description:

Sign up: The user is requested to enter his first name, last name, username, password, email, and country

Input:

User's details sent to the database system

Processing:

Generating a unique ID for this user and storing his/her information.

Output:

Add user to the system or reject.

Functional Requirement #2:

Description:

Login: The user is requested to enter his username and password.

Input:

User's details sent to the database system

Processing:

Verify user's input.

Output:

Login successful or login failure.



Software Requirements Specifications

Functional Requirement #3:

Description:

Create event: the user is requested to enter all the details of the event.

Input:

Name, place, category, time, description, type of event (public or private) of the event.

Processing:

Send the event details to the database system – checking on these details.

Output:

Event created or rejected

Functional Requirement #4:

Description:

Join event: the user selects an event from the recommended events or select an event from event searcher.

Input:

Event name and user ID

Processing:

Let user attend the event of applicable

Output:

User joined the event or couldn't join

Functional Requirement #5:

Description:

Event Searcher: the user is promoted to enter an event name

Input:

Event name

Processing:

Database searches for the requested event

Output:

Event information or event couldn't be found



Software Requirements Specifications

Functional Requirement #6:

Description:

Delete Event: the user is allowed to remove

his/her own events from the system

Input:

Event name and user ID

Processing:

Database deletes the event if applicable

Output:

Event deleted

Notify joined users

Or ,Event could not be deleted

Functional Requirement #7:

Description:

Buy ticket: a joined users for an event have to

buy a ticket to attend this event

Input:

Event name and user ID

Processing:

Database checks on joining condition – process

to payment method.

Output:

An event ticket has been issued or couldn't buy

a ticket

Functional Requirement #8:

Description:

Log out: the user is promoted to close his/her

account

Processing:

Close user account

Output:

Log out successful



Software Requirements Specifications

Functional Requirement #9:

Description:

View profile: the user can view his/her

information

Input:

User ID

Processing:

Database looks up for the user's information

Output:

Display user's information

Functional Requirement #10:

Description:

Follow user: the user selects another registered user to follow him/her

Input:

User ID and the desired user's name

Processing:

Database looks for the user, link both of users accounts together if applicable

Output:

User is followed or couldn't be followed

Functional Requirement #11:

Description:

Discover events by category: the user is promoted to view all public events in a specific category

Input:

Event Category

Processing:

Database looks for the requested category and retrieves all events related to this category

Output:

Events of this category



Software Requirements Specifications

Functional Requirement #12:

Description:

View recommended events: provides a list of recommended events by the system based on the user preferences.

Input:

User ID

Processing:

Database will produce a list of events based on user's preferences

Output:

List of recommended events

Functional Requirement #13:

Description:

View recommended events: provides a list of recommended events by the system based on the user preferences.

Input:

User ID

Processing:

Database will produce a list of events based on user's preferences

Output:

List of recommended events

Functional Requirement #14:

Description:

View recently added events: provides a list of recently created events by the user's friends

Input:

User ID

Processing:

The database system will produce a list of recently created events by the user's friends

Output:

List of recently added event or empty list



Software Requirements Specifications

Non-Functional Requirements:

Usability:

This software should be easy to use and doesn't require any technical/programming skills.

* Reliability:

This application should be reliable in its implementation and doesn't contain any errors.

Security:

This software should be highly secured to protect the users' data and personal information.

❖ Maintainability:

This software should have regular maintenance

! Legal:

This application doesn't break any rules or laws and usage of it doesn't acquire any types of payments.

* Interface:

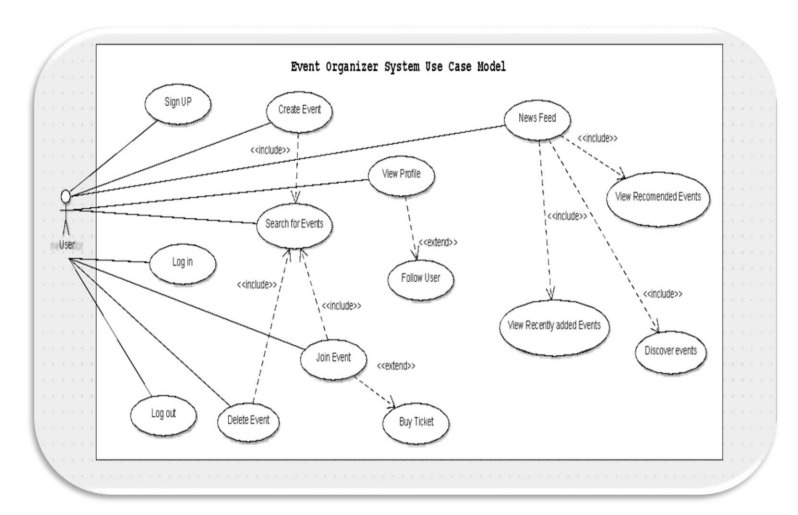
This software provides a friendly user interface that allows him to interact easily with the software features.



Software Requirements Specifications

System Models:

➤ <u>Use Case Model:</u>





Software Requirements Specifications

➤ <u>Use Case Tables:</u>

Use Case Table #1:

Use Case ID:	Functional_requirement_1			
Use Case Name:	User Signing up a new account			
Actors:	System user			
Pre-conditions:	Load Event Organizer application			
Post-conditions:	N/A			
Flow of events:	ow of events: User Action System A			
	1- User Enters an e-mail and password			
		2- System validate the entered e- mail		
	3- User promoted to enter his/her profile information			
		4- System creates a new account for the user		
Exceptions:	Invalid e-mail or already existing e-mail			
Includes:	N/A			
Notes and Issues:	N/A			



Software Requirements Specifications

Use Case Table #2:

Use Case ID:	Functional_requirement_2		
Use Case Name:	Log in		
Actors:	System user		
Pre-conditions:	Load Event Organizer application		
Post-conditions:	N/A		
Flow of events:	User Action	System Action	
	1- User Enters an e-mail and password		
		2- System authenticates user's input	
	3- User will be directed to his/her profile stream		
Exceptions:	Incorrect e-mail or password	•	
Includes:	N/A		
Notes and Issues:	N/A		



Software Requirements Specifications

Use Case Table #3:

Use Case ID:	Functional_requirement_3			
Use Case Name:	User creates a new event			
Actors:	System user			
Pre-conditions:	Load Event Organizer application – Ad	ccess your account		
Post-conditions:	N/A			
Flow of events:	User Action System Action			
	1- User Enters event's details (name , place , time , category , type)			
		2- System validate the entered e- mail		
	3- User will be requested to confirm the event creation process			
		4- System creates a new event and associate the event to its respective user		
Exceptions:	Already Existing Event			
Includes:	Searching for the existence of the entered event on the system			
Notes and Issues:	N/A			



Software Requirements Specifications

Use Case Table #4:

Use Case ID:	Functional_requirement_4			
Use Case Name:	User joins an event			
Actors:	System user			
Pre-conditions:	Load Event Organizer application – A	ccess your account – Select an event		
Post-conditions:	Buying tickets for paid events			
Flow of events:	User Action	System Action		
	1- User selects an event by entering its name			
		2- System validate the entered event		
		3- System retrieves event's information		
	4- Users preview the event information and confirming the process			
		5- System links user to the selected event		
Exceptions:	Invalid Event or an expired event			
Includes:	Searching for the existence of the entered event on the system			
Notes and Issues:	N/A			



Software Requirements Specifications

Use Case Table #5:

Use Case ID:	Functional_requirement_5				
Use Case Name:	User searches for an event	User searches for an event			
Actors:	System user				
Pre-conditions:	Load Event Organizer application – A	Access your account			
Post-conditions: N/A					
Flow of events:	User Action System Action				
	1- User Enters event's name				
		2- System searches for the event			
	3- User waits for the search result				
		4- System retrieves the event information			
Exceptions:	Not found event				
Includes:	Searching for the existence of the entered event on the system				
Notes and Issues:	N/A				



Software Requirements Specifications

Use Case Table #6:

Use Case ID:	Functional_requirement_6			
Use Case Name:	User deletes his/her own events			
Actors:	System user			
Pre-conditions:	Load Event Organizer application – A of the selected event	Load Event Organizer application – Access your account – the possession of the selected event		
Post-conditions:	Notify the users who already joined	this event		
Flow of events:	User Action	System Action		
	1- User Enters event's name			
		2- System searches for the event		
	3- User waits for the search result			
		4- System retrieves the event information		
	5- User confirms the deletion process			
		6-System deletes the event		
Exceptions:	Not found event – the user is not the owner of the event			
Includes:	Searching for the existence of the entered event on the system			
Notes and Issues:	N/A			



Software Requirements Specifications

Use Case Table #7:

Use Case ID:	Functional_requirement_7			
Use Case Name:	Buy ticket			
Actors:	System user			
Pre-conditions:	Load Event Organizer application – Access your account – joined in a paid event			
Post-conditions:	Notify the event owner			
Flow of events:	User Action	System Action		
	1- User Enters event's name			
		2- System searches for the event		
	3- User waits for the search result			
		4- System retrieves the event information		
	5- User confirms the purchase process			
		6-System issues a ticket for the user.		
Exceptions:	Not found event – no sufficient balance			
Includes:	Searching for the existence of the entered event on the system			
Notes and Issues:	Need an e-pay module like (paypal)			



Software Requirements Specifications

Use Case Table #8:

Use Case ID:	Functional_requirement_10				
Use Case Name:	Following a user				
Actors:	System user				
Pre-conditions:	Load Event Organizer application – A	ccess your account – search for a user			
Post-conditions:	Send a following notification to the in	ntended user			
Flow of events:	User Action System Action				
	1- User Enters another user's name				
		2- System searches for user			
	3- User waits for the search result				
		4- System retrieves the user's information			
	5- User confirms the adding process				
		6-System issues a ticket for the user.			
Exceptions:	Not found user – maximum number of friends is reached				
Includes:	Searching for the existence of the entered user on the system				
Notes and Issues:	N/A				



Software Requirements Specifications

Use Case Table #9:

Use Case ID:	Functional_requirement_12	
Use Case Name:	Viewing recommended events	
Actors:	System user	
Pre-conditions:	Load Event Organizer application – Access your account – user must have set his/her preferences	
Post-conditions:	N/A	
Flow of events:	User Action	System Action
		2- System searches for events based on user's preferences
	3- User waits for the search result	
		4- System produce a list of these events
Exceptions:	Empty list if there is no user preferences	
Includes:	N/A	
Notes and Issues:	N/A	



Software Requirements Specifications

Ownership Report:

Items Table:

Item	Owner
Document purpose and audience	All team members
Introduction	Mostafa El-Sayad & Eslam Ibrahim
Functional Requirements (1-7)	Mostafa El-Sayad & Eslam Ibrahim & Ibrahim Abd
	El-Rheem
Functional Requirements (8-14)	Ahmed Saber & Ibrahim Abd El-Rheem
Non-Functional Requirements	Mostafa El-Sayad
-	
System Models	Eslam Ibrahim

Jobs Table:

Job	Team Member
Brainstorming	All team members
Typing SRS Document	Eslam Ibrahim
Reviewing SRS Document	Mostafa El-Sayad
Creating GitHub Repository	Eslam Ibrahim
Committing in GitHub Repository	All team members