



Course: Software Engineering -1

TA: Sara Tarek

Academic Year: 2014

Project: Evently

Software Requirements Specification

Leader: Nouran Atef 20120434

Contents

System Models	4
 System Decomposition Class diagrams Sequence diagrams Entity Relationship Diagram Algorithm User Interface Design 	5 6 7
- Screen 1	

Team

ID	Name	Email	Mobile
?/.20120434	Nouran Atef (leader)	noura.fcian@hotmail.com	01113187126
20120489	Reem Mohamed	Reemsheeha.rs@gmail.com	01129126166
20120396	Malak Medhat	Malak.medhat.mahmoud@hotmail.com	01005108718
20120460	Yussef Mohamed	yussuf_saleh@outlook.com	01112510251
20120389	Mostafa Nasser	mos_man90@yahoo.com	01110562439

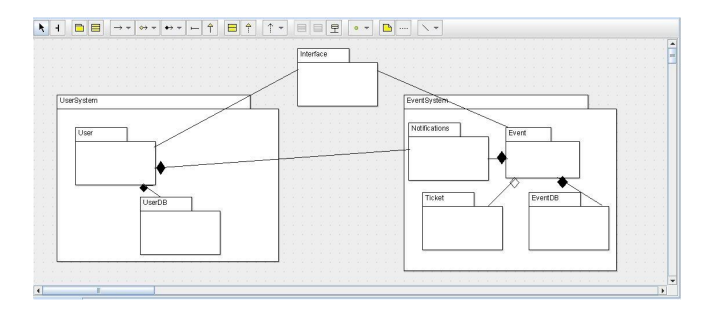
Document purpose and audience

This document is to describe our project (Evently) and to decide the purpose and the requirements for the program.

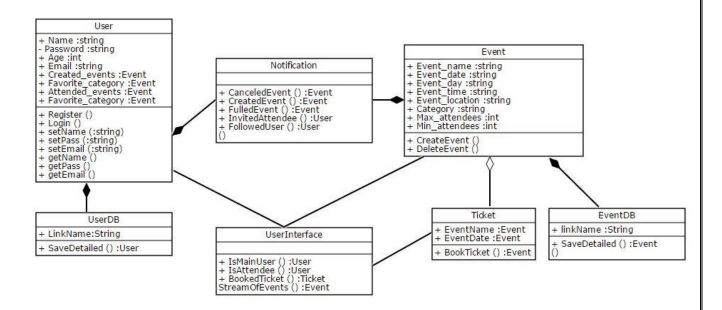
The audience for this document is the Product owner.

System Models

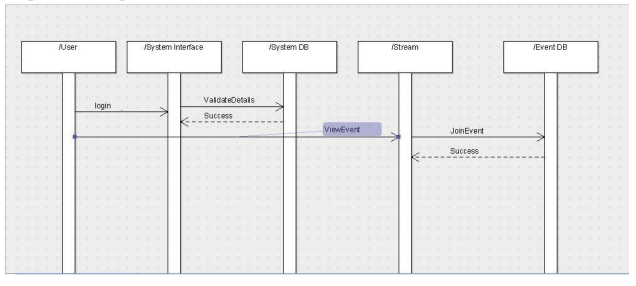
System Decomposition

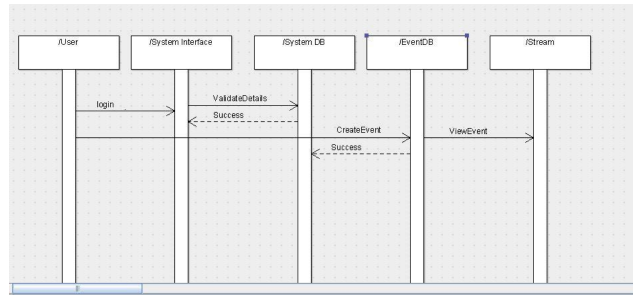


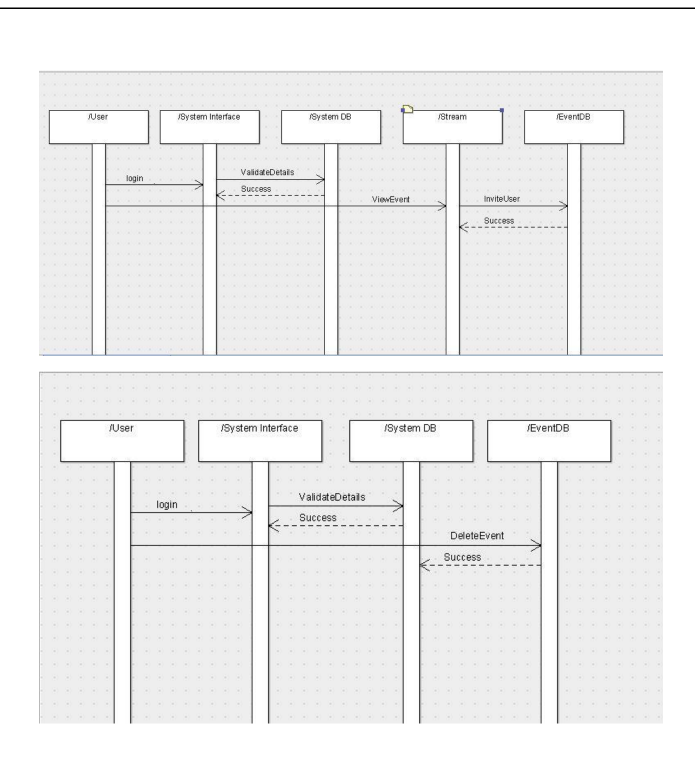
Class Diagram



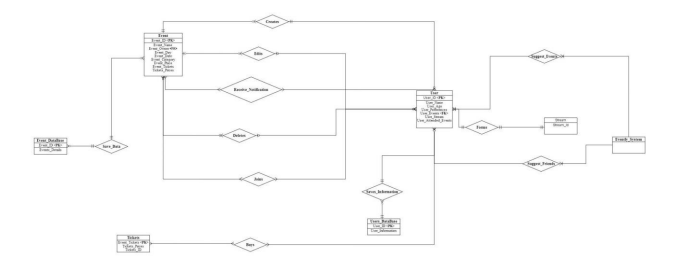
Sequence Diagrams







Entity Relationship Diagram



Algorithms

For Attendee:

- 1- Open "Evently" Website.
- 2- Create an Account as Attendee.
- 3- Update Personal information.
- 4- Go to the stream of events.
- 5- Pick the desired event and read the details.
- 6- Choose join or discard event.

For Main user:

- 1- Open "Evently" Website.
- 2- Create an Account as Main User.
- 3- Update Personal information.
- 4- Go to the stream of events.
- 5- Click new Event.
- 6- Update the event Description, Name, Date & Time, And Photo for the event.
- 7- Add event to the stream.

User InterfaceScreen 1



OUR SERVICES OFFER





@copyright FCI, All Rights Reserved

Screen 2



REGISTER

FULL NAME	AGE
USER NAME	PASSWORD
EMAIL	CONFIRM PASSWORD

@copyright FCI, All Rights Reserved

Ownership Report

Item	Owners
-Decomposition	Nouran Atef
-Class Diagram	Reem Mohamed
	Yussuf Mohamed
-Sequence Diagram	Mostafa Nasser
- Entity Relationship Diagram	Malak Medhat
-Algorithms	Nouran Atef
-User Interface	Yussuf Mohamed