Université Ibn Zohr AGADIR Faculté des Sciences



SAHEM: Documentation

Encadré par : Pr. BELAQZIZ SALWA

Filière: Science Mathematique Et Informatique - SMI

Realisé Par: BOUHSINE TAHA

Année universitaire: 2019 - 2020

Contents

1	Bus	siness C	Objective	1
	1.1	What		1
	1.2	How		1
	1.3	Why		1
2	Tec	hnolog	ries	2
	2.1	Fronte	end	2
		2.1.1	Native vs Webview	2
		2.1.2	Cross Platform vs Platform Independent	2
	2.2	Backe	end	2
		2.2.1	NodeJs vs PHP vs J2EE	2
3	Prol	blem Sp	pace	4
	3.1	Actors	3	5
		3.1.1	A1-User	5
		3.1.2	A2-Visitor	6
		3.1.3	A3-Registered User	7
		3.1.4	A5-Administrator:	8
		3.1.5	A6-SahemSystem	8
		3.1.6	A7-Payment Interface	9
		3.1.7	A8-Project	10
		3.1.8	A9-Post	11
		3.1.9	A10	12
	3.2	Use Ca	ases Simplified	13
		3.2.1	UC1-Register	13
		2 2 2	IIC2 Login	12

	3.2.3	UC3-ForgotPassword	13
	3.2.4	UC4-ShareToSocialMedia	14
	3.2.5	UC5-CreateProject	14
	3.2.6	UC6-EditProject	14
	3.2.7	UC7-DeleteProject	14
	3.2.8	UC8-FundProject	15
	3.2.9	UC10-VoteOnProject	15
	3.2.10	UC11-CommentOnProject	15
	3.2.11	UC12-FollowUser	16
	3.2.12	UC13-GetAllFollowedUserPosts	16
	3.2.13	UC14-PostToActivityFeed	16
	3.2.14	UC15-CommentOnUserPost	17
	3.2.15	UC16-VoteOnUserPost	17
3.	3 Use C	ases	17
	3.3.1	UC1-Register	17
	3.3.2	UC2-Login	19
	2 2 2	IIC3-ForgotPassword	20

List of Figures

List of Tables

Chapter 1

Business Objective

1.1 What

Provide a platform for crowdfunding startups, Ideas and projects.

1.2 How

Developing and implementing a crossplatform web application.

1.3 Why

Resulting to an international reach for Ideas owners and innovators to share and start with their projects.

Chapter 2

Technologies

2.1 Frontend
2.1.1 Native vs Webview
Native
Webview
2.1.2 Cross Platform vs Platform Independent
Cross Platform
Pros
Cons
Platform Independent
Pros
Cons
2.2 Backend
2.2.1 NodeJs vs PHP vs J2EE
NodeJs
Pros
Cons

PHP

Pros

Cons

J2EE

Pros

Cons

Chapter 3

Problem Space

Introduction

3.1 Actors

3.1.1 A1-User

Actor Type and Stereotype:

direct, abstract.

Actor Description:

This is an abstract actor representing all the types of users interacting with SAHEM System.

He will be having the ability to see a list of projects with the permission to only see the description of the projects displayed in our web application. Can Register, Login, Forgot Password. Can share links to social media.

Actor Relationship:

This Actor is specialized into A2-Visitor, A3-Registered, A5-Administrator, A6-Reviewer.

Interface Specification:

Author and History:

BOUSHINE Taha

3.1.2 A2-Visitor

Actor Type and Stereotype:
secondary, direct, Concrete.
Actor Description:
Derived from A1-User, this actor will have a more specialized way of listing projects, will only have the abilit
to look to the project name, owner, description.
Actor Relationship:
This Actor is derived from A1-User.
Interface Specification:
Author and History:
Reference Material:

3.1.3 A3-Registered User

Actor Type and Stereotype:

primary, direct, Concrete.

Actor Description:

This is the main benefactor from our system, derived from the A1-User, this actor will be interacting with the system by adding a project, editing, deleting owned projects, funding a project.

List all the projects and their details, the same as for the A2-visitor but can have the access to more information about the project.

Up voting a project that he thinks should be funded by others.

Have a wallet that will be linked to the Payment interface.

can comment, contribute.

Can follow other registered users, follow the progress of projects.

Have an activity feed that will be showing all the posts from other users in the system.

Actor Relationship:

This Actor is derived from A1-User.

Interface Specification:

Author and History:

BOUHSINE Taha

Actor Type and Stereotype:
secondary, direct, Concrete.
Actor Description:
This is user have the most permissions in our system, have the access to everything and can do everything, derived from A3-Registered User. Accept, Delete, Ban Users etc
Actor Relationship:
This Actor is derived from A3-User.
Interface Specification:
Author and History:
BOUHISNE Taha
Reference Material:
3.1.5 A6-SahemSystem
Actor Type and Stereotype:
Actor Description:
Actor Relationship:
Interface Specification:
Author and History:
Reference Material:

3.1.4 A5-Administrator:

3.1.6 A7-Payment Interface Actor Type and Stereotype: Actor Description: Actor Relationship: The interface that will handle every aspects of the user payments, either recharging his account or withdrawing budget after his project it's goal. Interface Specification: Author and History: BOUHSINE Taha

3.1.7 A8-Project

Actor Type and Stereotype:

Actor Description:

A project that can be owned by one A3-RegisteredUser, and can be either funded or voted on by other users of the same type as A3-RegisteredUser. can be funded by a registered user.

have a comment section.

have a vote counter.

have a contributors list that contains all the users that funded the project.

Actor Relationship:

Owned by the A3-RegisteredUser that can have one or many projects.

Interface Specification:

Author and History:

BOUHSINE Taha

3.1.8 A9-Post

Actor Type and Stereotype: «Business» «RegisteredUser» Actor Description: A post owned by one A3-RegisteredUser, up or down voted or commented on by other users of the same type as A3-RegisteredUser. can be funded by a registered user. have a comment section. have a vote counter. have a contributors list that contains all the users that funded the project. Actor Relationship: Owned by the A3-RegisteredUser that can have one or many Posts. Interface Specification: Author and History: BOUHSINE Taha Reference Material:

3.1.9 A10-

Actor Type and Stereotype:

«Business» «RegisteredUser»

Actor Description:

A post owned by one A3-RegisteredUser, up or down voted or commented on by other users of the same type as A3-RegisteredUser. can be funded by a registered user.

have a comment section.

have a vote counter.

have a contributors list that contains all the users that funded the project.

Actor Relationship:

Owned by the A3-RegisteredUser that can have one or many Posts.

Interface Specification:

Author and History:

BOUHSINE Taha

3.2 Use Cases Simplified

3.2.1 UC1-Register

Use Case Thumbnail:

UC1-Register

Actors:

A1-User

Use Case Description:
This is use case will handle the user registering request.
3.2.2 UC2-Login
Use Case Thumbnail:
UC2-Login
Actors:
A1-Visitor
Use Case Description:
This is use case will handle the user log in request.
3.2.3 UC3-ForgotPassword
Use Case Thumbnail:
UC3-ForgotPassword
Actors:
A1-User
Use Case Description:
This is use case will handle the user's resetting password request.

3.2.4 UC4-ShareToSocialMedia

Use Case Thumbnail:

UC4-ShareToSocialMedia
Actors:
A1-User
Use Case Description:
This is use case will handle the act of a user sharing a project or user profile link.
3.2.5 UC5-CreateProject
Use Case Thumbnail:
UC5-CreateProject
Actors:
A3-RegisteredUser
Use Case Description:
This is use case will handle the act of a user sharing a project or user profile link.
3.2.6 UC6-EditProject
Use Case Thumbnail:
UC6-EditProject
Actors:
A3-RegisteredUser
Use Case Description:
This is use case will handle the act of a user sharing a project or user profile link.
3.2.7 UC7-DeleteProject
Use Case Thumbnail:
UC7-DeleteProject

Actors:
A3-RegisteredUser
Use Case Description:
This is use case will handle the act of a user sharing a project or user profile link.
3.2.8 UC8-FundProject
Use Case Thumbnail:
UC8-FundProject
Actors:
A3-RegisteredUser
Use Case Description:
This is use case will handle the act of a user sharing a project or user profile link.
3.2.9 UC10-VoteOnProject
Use Case Thumbnail:
UC10-VoteOnProject
Actors:
A3-RegisteredUser
Use Case Description:
This is use case will handle the act of a user sharing a project or user profile link.
3.2.10 UC11-CommentOnProject
Use Case Thumbnail:
UC11-CommentOnProject
Actors:
A3-RegisteredUser

Use Case Description:
This is use case will handle the act of a user sharing a project or user profile link.
3.2.11 UC12-FollowUser
Use Case Thumbnail:
UC12-FollowUser
Actors:
A3-RegisteredUser
Use Case Description:
This is use case will handle the act of a user sharing a project or user profile link.
3.2.12 UC13-GetAllFollowedUserPosts
Use Case Thumbnail:
UC13-PostToActivityFeed
Actors:
A3-RegisteredUser
Use Case Description:
This is use case will handle the act of a user sharing a project or user profile link.
8 1 3
3.2.13 UC14-PostToActivityFeed
Use Case Thumbnail:
UC13-PostToActivityFeed
·
Actors:

A3-RegisteredUser

Use Case Description:

This is use case will handle the act of a user sharing a project or user profile link.

3.2.14 UC15-CommentOnUserPost

Use Case Thumbnail:
UC15-CommentOnUserPost
Actors:
A3-RegisteredUser
Use Case Description:
This is use case will handle the act of a user sharing a project or user profile link.
3.2.15 UC16-VoteOnUserPost
Use Case Thumbnail:
UC16-VoteOnUserPost
Actors:
A3-RegisteredUser
Use Case Description:
This is use case will handle the act of a user sharing a project or user profile link.
3.3 Use Cases
3.3.1 UC1-Register
Use Case Thumbnail:
UC1-Register
Use Case Description:
A request from a A2-Visitor to register in the application.
Use Case Stereotype and Package:
« Business » - « User »
Preconditions:
Not registered

Postcondition:
Registered
Actors:
A2-Visitor
Use Case Relationships:
Associated with actors A2-Visitor,
Basic Flow:
Dasic Flow.
1-The visitor will click on the register button. 2-Fill the personal information form. 2.1- the system will check if the information are valid.
3-Fill the payments method form. 3.1- the system will check if the information are valid. 4-Confirm Email. 5-System will save the user's information. 6-System will confirm the users's registration. 7-redirect the User to the sign in form.
Alternative Flow:
< -information's are not valid/complete. >
Exceptions:
None
Constraints:
None
User Interface Specification:
Metrics:
medium
Priority:
High
Status:
Minor

Author and History:
BOUHSINE Taha
Reference Material:
3.3.2 UC2-Login
Use Case Thumbnail:
UC2-Login
Use Case Description:
A request from a A2-Visitor to register in the application.
Use Case Stereotype and Package:
« Business » - « Visitor »
Preconditions:
Logged out
Postcondition:
Logged in.
Actors:
A2-Visitor
Use Case Relationships:
Associated with actors A2-Visitor,
Basic Flow:
1-The visitor will click on the Login button. 2-Fill the username and password form. 2.1- the system will check if the information are valid. 3-System will log the user's Session. 7-redirect the User to the main page.

Alternative Flow:

< -information's are not valid/complete. >

Exceptions:
None
Constraints:
None
User Interface Specification:
Metrics:
simple
Priority:
High
Status:
Minor
Author and History:
BOUHSINE Taha
Reference Material:
3.3.3 UC3-ForgotPassword
Use Case Thumbnail:
UC3-ForgotPassword
Use Case Description:
A request from a A2-Visitor to reset the password.
Use Case Stereotype and Package:
« Business » - « Visitor »
Preconditions:

Old Password

Postcondition:
New Password
Actors:
A2-Visitor
Use Case Relationships:
Associated with actors A2-Visitor,
Basic Flow:
1-The visitor will click on the Forgot Password button. 2-Fill the Email and UserName form. 2.1- the system will check if the information are valid. 2.2- The System will send an reset email to the User Email. 3- the user will click on the link. 7- the user will fill the form with the new email. 7.1- check if the password is valid. 8-the user will be redirected to the login page.
Alternative Flow:
< -information's are not valid/complete. >
Exceptions:
None
Constraints:
None
User Interface Specification:
Metrics:
simple
Priority:
High
Status:
Minor

Author and History:

BOUHSINE Taha