ADMSSNS USE CASE DOCUMENT

Admssns

USE CASE DOCUMENT

Version 1.3

ADMSSNS USE CASE DOCUMENT

Confidentiality and Non-discloser Notice

The information contained in this document is confidential and proprietary to RailsFactory [Reg: Sedin Technologies Pvt Ltd]. This information may not be disclosed, duplicated or used for any other purposes. The information contained in this document may not be released in whole or in part outside RailsFactory [Reg: Sedin Technologies Pvt Ltd] for any purpose without the express written permission of RailsFactory [Reg: Sedin Technologies Pvt Ltd].

© RailsFactory [Reg: Sedin Technologies Pvt Ltd] 2007

ADMSSNS USE CASE DOCUMENT

DOCUMENT INFORMATION AND APPROVALS

VERSION HISTORY			
Version #	<u>Date</u>	Revised By	Reason for change
1	Aug 8,2011	Priya	Draft copy
1.1	Aug 12,2011	Priya	Updated Draft copy
1.2	Aug 16,2011	Priya	First 30 usecases
1.3	Aug 17,2011	Priya	Second 38 usecases

DOCUMENT APPROVALS

Approver Name	Project Role	Signature/Electronic Approval	<u>Date</u>

TABLE OF CONTENTS

General Information	1
Purpose	1
Scope	1
Objectives	1
Use Case Name Details	1
Use Case 1: Login	5
Description	5
Assumption	5
Primary Flow:	5
End State	5
Use Case 2: Login Social Network(fb)	5
Description	
Assumption	5
Primary Flow:	6
End State	6
Use Case 3: Signup	6
Description	
Assumption	6
Primary Flow:	6
End State	7
Use Case 4: Sign-up_social-network	7
Description	
Assumption	
Primary Flow:	
End State	
Use Case 5: Lost Password & Forgot Password	
Description	
Assumption	

Primary Flow:	8
End State	8
Use Case 6: Get-started	8
Description	9
Assumption	9
Primary Flow:	9
Alternate Flow	9
End State	9
Use Case 7: Dashboard_list-user-earned-bad	ges9
Description	9
Assumption	
Primary Flow:	9
End State	10
Use Case 8: Dashboard_list-user-schools	10
Description	10
Assumption	10
Primary Flow:	10
End State	10
Use Case 9: Dashboard_list-user-connections	5 10
Description	
Assumption	10
Primary Flow:	11
End State	11
Use Case 10: Dashboard_basic-infos	11
Description	11
Assumption	11
Primary Flow:	11
End State	11
Use Case 11: Dashboard_student-application	-status11
Description	
Assumption	12

Primary Flow:	12
Alternate Flow	12
End State	12
Use Case 12: Dashboard_View-Activity	12
Description	12
Assumption	12
Primary Flow:	12
End State	13
Use Case 13: Dashboard_View-message	13
Description	13
Assumption	13
Primary Flow:	13
End State	13
Use Case 14: Dashboard Edit-application-form	13
Description	13
Assumption	13
Primary Flow:	14
End State	14
Use Case 15: Dashboard View-application-form	14
Description	14
Assumption	14
Primary Flow:	14
End State	14
Use Case 16: Dashboard Comment-on-user-profile	14
Description	15
Assumption	15
Primary Flow:	15
End State	15
Use Case 17: My-activity view	15
Description	
Assumption	

	Primary Flow:	15
	End State	15
L	Jse Case 18: My-activity Comment	16
	Description	16
	Assumption	16
	Primary Flow:	16
	End State	16
L	Jse Case 19: Badges	16
	Description	
	Assumption	16
	Primary Flow:	16
	End State	17
L	Jse Case 20: Message-view	17
	Description	
	Assumption	
	Primary Flow:	
	End State	
L	Jse Case 21: Message-new	
_	Description	
	Assumption	
	Primary Flow:	
	End State	
	Jse Case 22: Message-reply	
	Description	
	Assumption	
	Primary Flow:	
	End State	
	Jse Case 23: Application Student-personal-basic	
•	Description	
	Assumption	
	Primary Flow:	
	Filliary How	тэ

End State	20
Use Case 24: Application Student-personal-family	20
Description	20
Assumption	20
Primary Flow:	20
End State	20
Use Case 25: Application Student-personal-demographics	21
Description	21
Assumption	21
Primary Flow:	21
End State	21
Use Case 26: Application Student-high-school-academics	21
Description	22
Assumption	22
Primary Flow:	22
End State	22
Use Case 27: Application Student-high-school-tests	22
Description	22
Assumption	22
Primary Flow:	23
End State	23
Use Case 28: Application Student-high-school-activities	23
Description	23
Assumption	23
Primary Flow:	23
End State	24
Use Case 29: Application Student-college-preferences	24
Description	24
Assumption	
Primary Flow:	24
End State	24

Use Case 30: Application Student-college-interes	ts24
Description	25
Assumption	25
Primary Flow:	25
End State	25
Use Case 31: Application Student-college-docume	ents25
Description	25
Assumption	26
Primary Flow:	26
End State	26
Use Case 32: Application Student-personal-conne	ect-social-accounts
	26
Description	26
Assumption	27
Primary Flow:	27
End State	27
Use Case 33: Application Mentor-personal-connection	ct-social-accounts 27
Description	27
Assumption	27
Primary Flow:	28
End State	28
Use Case 34: Application Student-college-interes	ts-import-from-fb 28
Description	28
Assumption	28
Primary Flow:	28
End State	29
Use Case 35: Mentor-personal-basic	29
Description	29
Assumption	29
Primary Flow:	29
End State	29

Use Case 36: Mentor-personal-demographic	29
Description	30
Assumption	30
Primary Flow:	30
End State	30
Use Case 37: Mentor-school-infos	30
Description	30
Assumption	30
Primary Flow:	31
End State	31
Use Case 38: mentoring-specialties	31
Description	31
Assumption	31
Primary Flow:	31
End State	32
Use Case 39: Mentor-professional-background	32
Description	32
Assumption	32
Primary Flow:	32
End State	32
Use Case 40: Network Home-requests	32
Description	33
Assumption	33
Primary Flow:	33
End State	33
Use Case 41: Network Home-connect	33
Description	33
Assumption	33
Primary Flow:	33
Alternate Flow	34
End State	34

Use Case 42: Network List-activity-comment	34
Description	34
Assumption	34
Primary Flow:	34
End State	34
Use Case 43: Network Who-I-connect	35
Description	35
Assumption	35
Primary Flow:	35
End State	35
Use Case 44: Network_Find-mentor	35
Description	35
Assumption	36
Primary Flow:	36
End State	36
Use Case 45: Network Connect-with-friends-socialnetwork	36
Description	36
Assumption	36
Primary Flow:	36
End State	36
Use Case 46: Network Connect-with-friend-email	37
Description	37
Assumption	37
Primary Flow:	37
Alternate Flow	37
End State	37
Use Case 47: Network activity-view	37
Description	
Assumption	
Primary Flow:	
Fnd State	38

Use Case 48: Network Activity-comment	38
Description	38
Assumption	38
Primary Flow:	38
End State	38
Use Case 49: School List	39
Description	39
Assumption	39
Primary Flow:	39
End State	39
Use Case 50: School User-personal-info	39
Description	39
Assumption	40
Primary Flow:	40
End State	40
Use Case 51: School Quick-view	40
Description	40
Assumption	40
Primary Flow:	40
End State	40
Use Case 52: School Search	41
Description	41
Assumption	41
Primary Flow:	41
End State	41
Use Case 53: School Map-all-school	41
Description	41
Assumption	42
Primary Flow:	42
End State	42
Use Case 54: School Individual-details	42

Description	42
Assumption	42
Primary Flow:	42
End State	42
Use Case 55: School Scores-details	43
Description	43
Assumption	43
Primary Flow:	43
End State	43
Use Case 56: School Admission-details	43
Description	44
Assumption	44
Primary Flow:	44
End State	44
Use Case 57: School Money-details	44
Description	44
Assumption	44
Primary Flow:	44
End State	45
Use Case 58: School People-details	45
Description	
Assumption	45
Primary Flow:	45
End State	45
Use Case 59: School Map-location	45
Description	
Assumption	46
Primary Flow:	
End State	46
Use Case 60: School Add-to-my-lists	46
Description	

Assumption	46
Primary Flow:	46
End State	47
Use Case 61: Settings Profile	47
Description	47
Assumption	47
Primary Flow:	47
End State	47
Use Case 62: Settings Password	47
Description	48
Assumption	48
Primary Flow:	48
End State	48
Use Case 63: Settings Accounts conne	ect48
Description	
Assumption	48
Primary Flow:	48
Alternate Flow:	49
End State	49
Use Case 64: Settings Accounts remov	ve49
Description	
Assumption	49
Primary Flow:	49
End State	50
Use Case 65: Settings Notifications	50
Description	
Assumption	50
Primary Flow:	
End State	
Use Case 66: Static_pages	50
Doccrintion	51

Assumption	51
Primary Flow:	51
End State	51
Use Case 67: Search Find-people-name-interest-school	51
Description	51
Assumption	51
Primary Flow:	52
End State	52
Use Case 68: Dashboard_Mentor-rate-application	52
Description	52
Assumption	52
Primary Flow:	52
End State	53

GENERAL INFORMATION

The College Counseling project is a website that allows college-seeking students to enter their scholastic information and receive personalized recommendations on the best colleges for them to attend. It is an environment that allows them to track the college admissions process. Mentors can also view student information and provide assistance where appropriate.

The website is intended to be used by individuals. The end goal is to be a social hub where mentors connect with students and receive rewards based on student achievement.

The College Counseling main components are:

Data Input, Communication Tools, College Recommendation System, Game-Based Social Networking

Purpose

This document explains the functional flow of the system.

Scope

The scope of this document is to explain in detail on all the use cases and business process flow supported in Admssns application.

Objectives

Main objective of this document is to make the reader understand the business process flow of Admssns Application.

USE CASE NAME DETAILS

Use Case ID	Use case name	Primary Actor
UC_Admssns_001	Login	Student/Mentor
UC_Admssns_002	Login_social-network(fb)	Student/Mentor
UC_Admssns_003	Sign-up	Student/Mentor
UC_Admssns_004	Sign-up_social-network	Student/Mentor
UC_Admssns_005	Lost-password_forgot-password	Student/Mentor
UC_Admssns_006	Get-started	Student/Mentor
UC_Admssns_007	Dashboard_list-user-earned-badges	Student/Mentor

UC_Admssns_008	Dashboard list-user-schools	Student/Mentor
UC Admssns 009	Dashboard list-user-connections	Student/Mentor
UC Admssns 010	Dashboard basic-infos	Student
UC Admssns 011	Dashboard application status	Mentor
UC Admssns 012	Dashboard view-activity	Student/Mentor
UC_Admssns_013	Dashboard view-message	Student/Mentor
UC Admssns 014	Dashboard Edit-application-form	Student/Mentor
UC Admssns 015	Dashboard view-application-form	Student/Mentor
UC Admssns 016	Dashboard_comment-on-user-profile	Student/Mentor
UC Admssns 017	My-Activity-view	Student/Mentor
UC Admssns 018	My-Activity-comment	Student/Mentor
UC Admssns 019	Badges	Student/Mentor
UC_Admssns_020	Message-View	Student/Mentor
UC Admssns 021	Message-New	Student/Mentor
UC_Admssns_022	Message-Reply	Student/Mentor
UC_Admssns_023	Application_Student-personal-basic	Student
UC_Admssns_024	Application_Student-personal-family	Student
UC_Admssns_025	Application_Student-personal-demographics	Student
UC_Admssns_026	Application_Student-high-school-academics	Student
UC_Admssns_027	Application_Student-high-school-tests	Student
UC_Admssns_028	Application_Student-high school-activities	Student
UC_Admssns_029	Application_Student-college-preferences	Student
UC_Admssns_030	Application_Student-college-interests	Student
UC_Admssns_031	Application_Student-college-documents	Student
UC_Admssns_032	Application_Student-personal-connect-social-accounts	Student
UC_Admssns_033	Application_Mentor-personal-connect-social-accounts	Mentor
UC_Admssns_034	Application_Student-college-interests-import-from	Student
UC_Admssns_035	Mentor-personal-basic	Student
UC_Admssns_036	Mentor-personal-demographic	Mentor
UC_Admssns_037	Mentor-school-infos	Mentor
UC_Admssns_038	Mentoring-specialties	Mentor
UC_Admssns_039	Mentor-professional-background	Mentor
UC_Admssns_040	Network_Home-requests	Mentor
UC_Admssns_041	Network_Home-connect	Student/Mentor
UC_Admssns_042	Network_List-activity-comment	Student/Mentor
UC_Admssns_043	Network_Who-I-connect	Student/Mentor
UC_Admssns_044	Network_Find-mentor	Student/Mentor
UC_Admssns_045	Network_Connect-with-friends-social-network	Student
UC_Admssns_046	Network_Connect-with-friend-email	Student/Mentor
UC_Admssns_047	Network_Activity-view	Student/Mentor

UC_Admssns_048	Network_Activity-comment	Student/Mentor
UC_Admssns_049	School_List	Student/Mentor
UC_Admssns_050	School_User-personal-info	Student/Mentor
UC_Admssns_051	School_Quick-view	Student/Mentor
UC_Admssns_052	School_Search	Student/Mentor
UC_Admssns_053	School_Map-all-school	Student/Mentor
UC_Admssns_054	School_Individual-details	Student/Mentor
UC_Admssns_055	School_Scores-details	Student/Mentor
UC_Admssns_056	School_Admission-details	Student/Mentor
UC_Admssns_057	School_Money-details	Student/Mentor
UC_Admssns_058	School_People-details	Student/Mentor
UC_Admssns_059	School_Map-location	Student/Mentor
UC_Admssns_060	School_Add-to-my-lists	Student/Mentor
UC_Admssns_061	Settings_Profile	Student/Mentor
UC_Admssns_062	Settings_Password	Student/Mentor
UC_Admssns_063	Settings_Accounts-connect	Student/Mentor
UC_Admssns_064	Settings_Accounts-remove	Student/Mentor
UC_Admssns_065	Settings_Notifications	Student/Mentor
UC_Admssns_066	Static_pages	Student/Mentor
UC_Admssns_067	Search_Find-people-name-interest-school	Student/Mentor/ All
UC_Admssns_068	Dashboard_Mentor-rate-application	Student/Mentor
UC_Admssns_069	Application_Student-points	Student/Mentor
UC_Admssns_070	Login_ad-min	Student
UC_Admssns_071	Admin_Dashboard	Admin
UC_Admssns_072	Admin_List-user	Admin
UC_Admssns_073	Admin_Remove-user	Admin
UC_Admssns_074	Admin_List-activities	Admin
UC_Admssns_075	Admin_Remove-activity	Admin
UC_Admssns_076	Admin Monitor-user	Admin
UC_Admssns_077	Admin_Manage_School	Admin
UC_Admssns_078	Admin_Manage_Country	Admin
UC_Admssns_079	Admin Manage Languages	Admin
UC_Admssns_080	Admin_Manage_Religions	Admin
UC_Admssns_081	Admin_Manage_Courses	Admin
UC_Admssns_082	Admin_Manage_States	Admin
UC_Admssns_083	Admin_Manage_Mentoring_Specialties	Admin
UC_Admssns_084	Admin Manage Admissions	Admin
UC_Admssns_085	Admin_Manage_Affiliations	Admin
UC_Admssns_086	Admin Site Analytics	Admin
UC_Admssns_087	Manage Colleges-preferences	Admin
UC_Admssns_088	Manage_Weight-age-profile	Admin
1_ 1_ 1_ 1_ 1_ 1_ 1_ 1_ 1_ 1_ 1_ 1_ 1_ 1	1	

UC_Admssns_089	Admin_List_Post/comments	Admin
UC_Admssns_090	Admin_Manage_Badges	Admin
UC_Admssns_091	Admin Manage points	Admin

USE CASE 1: LOGIN

Use Case Name	Login	Use Case Type	Business Flow
Use case ID	UC_Admssns_001	Priority	Critical
Primary Actors	Student/Mentor		
Other Actors			

Description

Registered user logs in to the application using his/her email id and password

Assumption

User has to be registered in the application.

Primary Flow:

- **Step 1:** User enter the 'Email id' and 'Password' and clicks on the 'Login' button.
- **Step 2**: If the 'Email id' and 'Password' are valid, the user will be redirected to the 'ME' page with a message "You have logged in successfully!"
- **Step 3**: If the 'Email id' or 'Password' are invalid, a message stating "There was a problem with your email address and/or password. Please try again" is displayed.

End State

User was authenticated and logged into the application successfully

USE CASE 2: LOGIN SOCIAL NETWORK(FB)

Use Case Name	Login_social-network(fb)	Use Case Type	Business Flow
Use case ID	UC_Admssns_002	Priority	Critical
Primary Actors	Student/Mentor		
Other Actors			

Description

User login into the application using his/her face-book account (email & password).

Assumption

User needs Facebook account

Primary Flow:

Step 1: User clicks on the the 'Login with facebook' button on the 'login home' page.

Step 2: If the user hasn't logged-in to facebook, the page gets redirected to the 'facebook's login' page. Otherwise he/she login to the application successfully

Step 3: When the user is not logged into facebook, he/she has to login to facebook entering the 'Email id' and 'Password'.

Step 4: Authenticated user will be redirected to the Admssns 'ME' page

End State

User was successfully authenticated using his/her facebook account and logged into the application.

USE CASE 3: SIGNUP

Use Case Name	Signup	Use Case Type	Business Flow
Use case ID	UC_Admssns_003	Priority	Critical
Primary Actors	Student/Mentor		
Other Actors	NA		

Description

Unregistered User clicks on the signup link to register himself into the application.

Assumption

Unregistered user creates an account

Primary Flow:

Step 1: When new user clicks the 'Signup' link, the application navigates to 'Create Account' page.

Step 2: User then enters the required fields(first name, last name, email, password) and clicks the 'Join now' button.

Step 3: If the user successfully sign up, the application will be redirected to 'home' page, with a message stating "Thanks for creating your account! An email with your account information has been sent to you at: <email address>".

Step 4: If the fields are invalid, a message stating "Oops! There was a problem getting you signed up. Please try again" with the error message is displayed.

End State

New user becomes a registered user.

USE CASE 4: SIGN-UP_SOCIAL-NETWORK

Use Case Name	Sign-up_social-network	Use Case Type	Business Flow
Use case ID	UC_Admssns_004	Priority	Critical
Primary Actors	Student/Mentor		
Other Actors	NA		

Description

User registers himself into the application using facebook connect.

Assumption

Unregistered user creates an account using his facebook details.

Primary Flow:

- **Step 1**: When the user clicks on 'Sign up' link, the application navigates to a page with two option facebook connect and email signup
- **Step 2**: Then user clicks on the 'Connect with facebook' button to authenticate his identity and share his personal infos like name, city, profile picture, gender, list of friends, etc.
- **Step 3**: If the user successfully signup, the application will redirect to his/her 'home' page, with a message stating "Thanks for creating your account! An email with your account information has been sent to you at: <email address>".
- **Step 4**: If the fields are invalid, a message stating "Oops! There was a problem getting you signed up. Please try again" with the error message is displayed.

End State

New user successfully becomes a registered user.

USE CASE 5: LOST PASSWORD & FORGOT PASSWORD

	password		
Use case ID	UC_Admssns_005	Priority	Critical
Primary Actors	Student/Mentor		
Other Actors	NA		

Description

User requests for change of password by providing his/her authentic email id.

Assumption

User has to be registered in the application already

Primary Flow:

- **Step 1**: Registered users who has lost his/her password clicks on the 'forgot' link
- **Step 2**: The application navigates to another page that requests for user to enter his authentic email id
- **Step 3**: If the email id exists in the database, the application sends a private url to the users email
- **Step 4**: User then clicks on the private url that takes him to the application where he/she can change his password by entering the new one twice (password and repeat password fields)
- **Step 5**: If the password change is successful the user gets a success message "Your password has been reset" and redirects him/her to home page otherwise a error message is dispayed to the user "Oops Something went wrong! Your password was not saved"

End State

Password was reset successfully.

USE CASE 6: GET-STARTED

Use Case Name	Get-started	Use Case Type	Business Flow
Use case ID	UC_Admssns_006	Priority	Critical
Primary Actors	Student/Mentor		
Other Actors	NA		

Description

User successfully got redirected to the application page.

Assumption

User has to be logged in

Primary Flow:

Step 1: By default user is considered as student. Clicking 'Get started' link.

Step 2: User will be treated as student and redirected to the application page of student, where he/she can fill the details.

Alternate Flow

Step 1: Clicking on 'I am a mentor'

Step 2: User will be treated as mentor and redirected to the application page of mentor, where he/she can fill the details.

End State

User successfully redirected to their respective application page.

USE CASE 7: DASHBOARD_LIST-USER-EARNED-BADGES

Use Case Name	Dashboard_List-user- earned-badges	Use Case Type	Business Flow
Use case ID	UC_Admssns_007	Priority	Critical
Primary Actors	Student/Mentor		
Other Actors	NA		

Description

User can view the list of earned badges with number of total count.

Assumption

Logged user navigated to the dashboard page.

Primary Flow:

Step 1: User can view the most recent earned badges icon in the dashboard page.

Step 2: Overall earned badges count is displayed on the title.

Step 3: By Clicking on the "All" link, it redirects the user to 'achievement badges' page.

User successfully viewed the list of earned badges with the total count.

USE CASE 8: DASHBOARD_LIST-USER-SCHOOLS

Use Case Name	Dashboard_List-user- schools	Use Case Type	Business Flow
Use case ID	UC_Admssns_008	Priority	Critical
Primary Actors	Student/Mentor		
Other Actors	NA		

Description

User can view the list of his/her favorite school with number of total count.

Assumption

Logged user navigated to the dashboard page.

Primary Flow:

Step 1: User can view the most recent favorited school with the school name and location details.

Step 2: Number of favorite school count is displayed on the title.

Step 3: By clicking on the "All" link, it redirects the user to 'School' page.

End State

User successfully viewed the list of his/her favorite school with name and location.

USE CASE 9: DASHBOARD_LIST-USER-CONNECTIONS

Use Case Name	Dashboard_List-user- connections	Use Case Type	Business Flow
Use case ID	UC_Admssns_009	Priority	Critical
Primary Actors	Student/Mentor		
Other Actors	NA		

Description

User can view the list of his/her connections.

Assumption

Logged user navigated to the dashboard page.

Primary Flow:

Step 1: User can view the most recent connections in the user network with profile picture and name.

Step 2: Total Number of connection in the user network is displayed on the title.

Step 3: By clicking on the "All" link, it redirects the user to 'Network' page.

End State

User successfully viewed the list of his/her connections with name and profile picture.

USE CASE 10: DASHBOARD_BASIC-INFOS

Use Case Name	Dashboard_basic-infos	Use Case Type	Business Flow
Use case ID	UC_Admssns_010	Priority	Critical
Primary Actors	Student/Mentor		
Other Actors	NA		

Description

User can view his/her basic profile information.

Assumption

Logged user navigated to the dashboard page.

Primary Flow:

Step 1: User views his/her basic profile information such as name, state, count of connection request(pending), earned badges, schools and connection are listed.

End State

User successfully viewed the basic profile information in the dashboard.

USE CASE 11: DASHBOARD_STUDENT-APPLICATION-STATUS

Use Case Name	Dashboard_student- application-status	Use Case Type	Business Flow
Use case ID	UC_Admssns_011	Priority	Critical
Primary Actors	Student/Mentor		
Other Actors	NA		

Description

User can view the application status.

Assumption

Logged user navigated to the dashboard page.

Primary Flow:

Step 1: Student views his/her application completion and strength percentage in graphical view.

Step 2: On Clicking the 'Application Completion', student will be redirected to the 'My Application page'.

Alternate Flow

Step 1: Mentor can view the list of student application with their name, profile picture, application completion and strength percentage.

Step 2: On Clicking on the particular student details, mentor will be redirected to the student application page, where he/she can rate the application.

End State

User viewed the application status of his/her student successfully.

USE CASE 12: DASHBOARD_VIEW-ACTIVITY

Use Case Name	Dashboard_view-activity	Use Case Type	Business Flow
Use case ID	UC_Admssns_012	Priority	Critical
Primary Actors	Student/Mentor		
Other Actors	NA		

Description

User can view list of activity in their network.

Assumption

Logged user navigated to the dashboard page.

Primary Flow:

Step 1: User views the list of his/her activities with the name, profile picture, description, time of action performed and number of comments to it.

Step 2: Clicking on the '+' icon, user will be redirected to the 'Myactivity' page.

User viewed the list of his/her activities.

USE CASE 13: DASHBOARD_VIEW-MESSAGE

Use Case Name	Dashboard_view-message	Use Case Type	Business Flow
Use case ID	UC_Admssns_013	Priority	Critical
Primary Actors	Student/Mentor		
Other Actors	NA		

Description

User can view a list of messages that he/she has received from their connections.

Assumption

Logged user navigated to the dashboard page.

Primary Flow:

Step 1: User views list of messages with the name, profile picture, description, time of action performed and number of comments to it.

Step 2: Clicking on the '+' icon, user will be redirected to the messages page.

End State

User viewed the list of messages that he/she has received.

USE CASE 14: DASHBOARD EDIT-APPLICATION-FORM

Use Case Name	Dashboard_edit- application-form	Use Case Type	Business Flow
Use case ID	UC_Admssns_014	Priority	Critical
Primary Actors	Student		
Other Actors	NA		

Description

User can edit his/her personal, high school and college details.

Assumption

Logged user navigated to the dashboard page.

Primary Flow:

Step 1: By clicking on 'Edit' link, User edits his/her personal,high school and college details by providing the valid inputs.

Step 2: Then the percentage of the application incomplete will be modified based on the information provided by the user.

End State

User successfully updated his/her personal, high school and college details.

USE CASE 15: DASHBOARD VIEW-APPLICATION-FORM

Use Case Name	Dashboard_view- application-form	Use Case Type	Business Flow
Use case ID	UC_Admssns_015	Priority	Critical
Primary Actors	Student		
Other Actors	NA		

Description

User can view the personal, high school and college details.

Assumption

Logged user navigated to the dashboard page.

Primary Flow:

Step 1: By clicking on 'View' link, User can view all the information of personal, high school and college with non editable format.

End State

User successfully viewed his/her personal, high school and college details.

USE CASE 16: DASHBOARD COMMENT-ON-USER-PROFILE

Use Case Name	Dashboard_comment-on-	Use Case Type	Business Flow
	user-profile		
Use case ID	UC_Admssns_016	Priority	Critical
Primary Actors	Mentor		

NA

Description

User comments on student application.

Assumption

Logged user navigated to the dashboard page.

Primary Flow:

Step 1: By clicking on the '+' icon, user is provided with option to enter his/her comments.

Step 2: Comment can be entered for each attributes separately.

End State

User successfully posted a comment on the student profile.

USE CASE 17: MY-ACTIVITY VIEW

Use Case Name	My-activity-view	Use Case Type	Business Flow
Use case ID	UC_Admssns_017	Priority	Critical
Primary Actors	Student/Mentor		
Other Actors	NA		

Description

User views his/her list of activities

Assumption

Logged user navigated to my activity page.

Primary Flow:

Step 1: In the 'My Activity page', user can view the list of activities with the description, time and number of comments for it.

Step 2: On clicking 'Load More' option, Application displays the more activities below in the same page.

End State

User successfully viewed all the activities.

USE CASE 18: MY-ACTIVITY COMMENT

Use Case Name	My-activity-comment	Use Case Type	Business Flow
Use case ID	UC_Admssns_018	Priority	Critical
Primary Actors	Student/Mentor		
Other Actors	NA		

Description

User comments for his/her list of activities

Assumption

Logged user navigated to my activity page.

Primary Flow:

Step 1: In the 'my activity page', when user clicks on any particular activity from the list, the comments will be displayed in the pane that slide out to the right.

End State

User successfully commented for his/her activities.

USE CASE 19: BADGES

Use Case Name	Badges	Use Case Type	Business Flow
Use case ID	UC_Admssns_019	Priority	Critical
Primary Actors	Student/Mentor		
Other Actors	NA		

Description

User views the list of badges in the application.

Assumption

Logged user navigated to the Badges page.

Primary Flow:

- **Step 1**: In the 'Achievement Badges page', user can view all the Badges current available in the application.
- **Step 2**: Unearned badges are in gray color, where as earned badges are highlighted in black color.
- **Step 3**: By clicking on badges, the image and the description about the badges will be displayed in the pane that slide out to the right.

User successfully viewed the earned and unearned badges.

USE CASE 20: MESSAGE-VIEW

Use Case Name	Message-View	Use Case Type	Business Flow
Use case ID	UC_Admssns_020	Priority	Critical
Primary Actors	Student/Mentor		
Other Actors	NA		

Description

User views list of messages with sender name, sender profile picture, subject and comments count.

Assumption

Logged user navigated to the Message page.

Primary Flow:

- **Step 1**: In the 'Message page', user can view the list of message with the sender name, sender profile picture, subject, date, month and comments count.
- **Step 2**: Click on the particular message, will display related comments on the pane that slides out to the right.
- **Step 3:** On clicking 'Load More' option, Application displays the more messages below in the same page.

End State

User has successfully checked his/her messages and comments.

USE CASE 21: MESSAGE-NEW

Use Case Name	Message-New	Use Case Type	Business Flow
Use case ID	UC_Admssns_021	Priority	Critical
Primary Actors	Student/Mentor		
Other Actors	NA		

Description

User can compose a new message and send it to other users in the network.

Assumption

Logged user navigated to the Message page.

Primary Flow:

Step 1: User clicks on the "New message", then the light box appears.

Step 2: Upon entering the valid input in the light box form, message is sent to the user by clicking 'Send' button.

End State

User can compose and send the message to the other users in the network.

USE CASE 22: MESSAGE-REPLY

Use Case Name	Message-Reply	Use Case Type	Business Flow
Use case ID	UC_Admssns_022	Priority	Critical
Primary Actors	Student/Mentor		
Other Actors	NA		

Description

User reply to the messages.

Assumption

Logged user navigated to the Message page.

Primary Flow:

- **Step 1**: Clicking on the particular message, will display related comments on the pane that slides out to the right side with 'send message' for reply.
- **Step 2**: User enters the reply for the message in the text box below and hits enter to post it
- **Step 3**: If the message is sent successfully the user gets a notification "Message sent successfully" or otherwise error message "Oops something went wrong, your message was not sent" will be shown

User successfully replied to the message.

USE CASE 23: APPLICATION STUDENT-PERSONAL-BASIC

Use Case Name	Application_student- personal-basic	Use Case Type	Business Flow
Use case ID	UC_Admssns_023	Priority	Critical
Primary Actors	Student		
Other Actors	NA		

Description

Logged in students will navigate to this page to enter his/her personal details

Assumption

Logged user navigated to the application page.

Primary Flow:

- **Step 1**: The student navigates to this page by clicking on the 'Get Started' button on his home page
- **Step 2**: if user logged in using facebook then first and last name gets auto filled from facebook
- **Step 3**: Otherwise the student will enter his first and last name along with the other details like birthday, gender, phone number, address and email

- **Step 4**: He/she can also connect this application with his/her facebook or google or twitter account
- **Step 5**: Once the student finishes filling out this part of the application his application complete percentage will go up by 7%

Student enters all his basic personal infos

USE CASE 24: APPLICATION STUDENT-PERSONAL-FAMILY

Use Case Name	Application_Student- personal-family	Use Case Type	Business Flow
Use case ID	UC_Admssns_024	Priority	Critical
Primary Actors	Student/Mentor		
Other Actors	NA		

Description

Logged in students will navigate to this section of the page to enter his/her family details by clicking on the 'family' link after entering his basic personal details

Assumption

Logged in user navigated to the application page.

Primary Flow:

- **Step 1**: The student navigates to this section of the page by clicking on the 'family' link
- **Step 2**: The Me section is hidden and the family section expands displaying all the fields within
- **Step 3**: Student enters his family informations (dad/mom/guardian's/sibling's name, address)
- **Step 4**: Once the student finishes filling out this part of the application his application complete percentage will go up by 3%

End State

Student entered all his family informations (dad/mom/guardian's/sibling's infos)

USE CASE 25: APPLICATION STUDENT-PERSONAL-DEMOGRAPHICS

Use Case Name	Application_Student-	Use Case Type	Business Flow
	personal-demographics		
Use case ID	UC_Admssns_025	Priority	Critical
Primary Actors	Student		
Other Actors	NA		

Description

Logged in students will navigate to this section of the page to enter his/her demographic details by clicking on the 'Demographics' link after entering his family details

Assumption

Logged user navigated to 'application' page.

Primary Flow:

- **Step 1**: The student navigates to this section of the page by clicking on the 'Demographics' link
- **Step 2**: Family section is hidden and the demographic section expands displaying all the fields within.
- **Step 3**: Then he enters his demographic details like birth place, citizenship, religion,race, language and etc.
- **Step 4**: Once the student finishes filling out this part of the application his application complete percentage will go up by 5%

End State

Student entered all his demographic details.

USE CASE 26: APPLICATION STUDENT-HIGH-SCHOOL-ACADEMICS

Use Case Name	Application_Student-high- school-academics	Use Case Type	Business Flow
Use case ID	UC_Admssns_026	Priority	Critical
Primary Actors	Student		
Other Actors	NA		

Logged in students will navigate to this page to enter his/her high school academics details by clicking on the 'Next' link after entering his demographics details in the previous page.

Assumption

Logged user navigated to 'application' page.

Primary Flow:

- **Step 1**: The student navigates to this page by clicking the 'Next' button in the previous page after entering his demographic details
- **Step 2**: Then he/she enters his/her high school academics information like school name, courses, honors, discipline and etc.
- **Step 3**: Once the student finishes filling out this part of the application his application complete percentage will go up by 15%

End State

Student entered all his high school academic information.

USE CASE 27: APPLICATION STUDENT-HIGH-SCHOOL-TESTS

Use Case Name	Application_Student-high- school-tests	Use Case Type	Business Flow
Use case ID	UC_Admssns_027	Priority	Critical
Primary Actors	Student		
Other Actors	NA		

Description

Logged in students will navigate to this section of the page to enter his/her high school test details by clicking on the 'Tests' link after entering his academics details.

Assumption

Logged user navigated to 'application' page.

Primary Flow:

Step 1: The student navigates to this section of the page by clicking on the 'Tests' link after entering his academic details

Step 2: He/she then enters all the details about the test that he/she has taken during high school like ACT, SAT, TOEFL and so on.

Step 3: Once the student finishes filling out this part of the application his application complete percentage will go up by 10%

End State

Student entered all the details about the tests that he/she has taken during high school

USE CASE 28: APPLICATION STUDENT-HIGH-SCHOOL-ACTIVITIES

Use Case Name	Application_Student-high- school-activities	Use Case Type	Business Flow
Use case ID	UC_Admssns_028	Priority	Critical
Primary Actors	Student		
Other Actors	NA		

Description

Logged in students will navigate to this section of the page to enter his/her high school activities details by clicking on the 'Activities' link after entering his tests details.

Assumption

Logged user navigated to 'application' page.

Primary Flow:

Step 1: The student navigates to this section of the page by clicking on the 'Activities' link after entering his/her test details

Step 2: Then he/she enters all the high school activities and clicks on 'Next' button

Step 3: Once the student finishes filling out this part of the application his application complete percentage will go up by 10%

End State

Student entered all the details about his/her high school activities

USE CASE 29: APPLICATION STUDENT-COLLEGE-PREFERENCES

Use Case Name	Application_Student- college-preferences	Use Case Type	Business Flow
Use case ID	UC_Admssns_029	Priority	Critical
Primary Actors	Student		
Other Actors	NA		

Description

Logged in students will navigate to this page to enter his/her college preferences by clicking on the 'Next' button on the previous page after entering his high school activities

Assumption

Logged user navigated to 'application' page.

Primary Flow:

Step 1: The student navigates to this page by clicking on the 'Next' button on the previous page

Step 2: He/she enters his college preferences like Type, Money, Admissions, Demographics, Cool stuff, and Hook

Step 3: Once the student finishes filling out this part of the application his application complete percentage will go up by 25%

End State

Student enters all the details regarding his college preferences

USE CASE 30: APPLICATION STUDENT-COLLEGE-INTERESTS

Use Case Name	Application_Student- college-interests	Use Case Type	Business Flow
Use case ID	UC_Admssns_030	Priority	Critical
Primary Actors	Student		

NA

Description

Logged in students will navigate to this section of the page to enter his/her interests by clicking on the 'Interests' link after entering his college preferences.

Assumption

Logged in student enters details about his/her interests

Primary Flow:

- Step 1: The student navigates to this section of the page by clicking on the 'Interests' link
- **Step 2**: He/she then types in the interests, data will auto fill as he types
- **Step 3**: Student can also import his/her interests from facebook by clicking on the 'Connect with Facebook' button
- **Step 4**: Once the student finishes filling out this part of the application his application complete percentage will go up by 10%

End State

Student entered his interest informations successfully

USE CASE 31: APPLICATION STUDENT-COLLEGE-DOCUMENTS

Use Case Name	Application_Student- college-documents	Use Case Type	Business Flow
Use case ID	UC_Admssns_031	Priority	Critical
Primary Actors	Student		
Other Actors	NA		

Description

Logged in students will navigate to this section of the page to share or upload documents by clicking on the 'Documents' link after entering his/her college interests

Assumption

Logged in student can connect their google accounts and then share or upload documents

Primary Flow:

- **Step 1**: The student navigates to this section of the page by clicking on the 'Documents' link
- **Step 2**: He/she then connects his/her google account by clicking on the 'Google' button and authenticating
- Step 3: Student can share and upload documents via google api
- **Step 4**: Once the student finishes filling out this part of the application his application complete percentage will go up by 5%
- **Step 5**: Then the student clicks on the 'Finish' Button after filling all the details in his/her application.

End State

Student connected his/her google account to share and upload documents

USE CASE 32: APPLICATION STUDENT-PERSONAL-CONNECT-SOCIAL-ACCOUNTS

Use Case Name	Application_Student- personal-connect-social- accounts	Use Case Type	Business Flow
Use case ID	UC_Admssns_032	Priority	Critical
Primary Actors	Student		
Other Actors	NA		

Description

Logged in students will navigate to this section of the page to connect his/her facebook or twitter or google account after entering his/her basic personal infos

Assumption

Logged in student can connect their google or facebook or twitter account with the application.

Primary Flow:

- **Step 1**: The student navigates to this part of the page after entering his basic personal infos
- **Step 2**: Student can click on twitter or facebook or google button to connect his twitter or facebook or google account with the application
- **Step 3**: Connecting with these social networking sites lets him/her share their informations with friends

End State

Student connected his/her facebook or google or twitter account to share their informations on the social networking sites

USE CASE 33: APPLICATION MENTOR-PERSONAL-CONNECT-SOCIAL-ACCOUNTS

Use Case Name	Application_Mentor- personal-connect-social- accounts	Use Case Type	Business Flow
Use case ID	UC_Admssns_033	Priority	Critical
Primary Actors	Mentor		
Other Actors	NA		

Description

Logged in mentors will navigate to this section of the page to connect his/her facebook or twitter or google account after entering his/her basic personal infos

Assumption

Logged in Mentors can connect their google or facebook or twitter account with the application

Primary Flow:

- **Step 1**: The mentor navigates to this part of the page after entering his basic personal infos
- **Step 2**: He/She can click on twitter or facebook or google button to connect his twitter or facebook or google account with the application
- **Step 3**: Connecting with these social networking sites lets them share their informations with friends

End State

Mentor connects his/her facebook or google or twitter account to share their informations on the social networking sites

USE CASE 34: APPLICATION STUDENT-COLLEGE-INTERESTS-IMPORT-FROM-FB

Use Case Name	Application_Student- college-interests-from-fb	Use Case Type	Business Flow
Use case ID	UC_Admssns_034	Priority	Critical
Primary Actors	Student		
Other Actors	NA		

Description

Logged in students will navigate to this section of the page to connect his/her facebook account and then import interests

Assumption

Registered students can import their interests from facebook to this application

Primary Flow:

- **Step 1**: Student navigates to this part of the page and clicks on the "Connect with Facebook" button under the activities heading
- **Step 2**: He/she then authenticates his/her facebook book account and their interests is imported to this application

End State

Student imported his/her interests from the facebook

USE CASE 35: MENTOR-PERSONAL-BASIC

Use Case Name	Mentor-personal-basic	Use Case Type	Business Flow
Use case ID	UC_Admssns_035	Priority	Critical
Primary Actors	Mentor		
Other Actors	NA		

Description

Logged in mentor will navigate to this section of the page to enter his/her basic personal informations like name, gender, address and etc.

Assumption

Logged in mentors will enter his/her personal basic informations

Primary Flow:

- **Step 1**: The mentor navigates to this page by clicking on the 'I'm a mentor' link on his home page
- **Step 2**: if user logged in using facebook then first and last name gets autofilled from facebook
- **Step 3**: Otherwise user will enter his first and last name along with the other details like birthday, gender, phone number, address, email and etc.
- **Step 4**: Once the mentor finishes filling out this part of the application his application complete percentage will go up by 10%

End State

Mentor enters his/her personal basic informations

USE CASE 36: MENTOR-PERSONAL-DEMOGRAPHIC

Use Case Name	Mentor-personal-	Use Case Type	Business Flow
	demographic		

Use case ID	UC_Admssns_036	Priority	Critical
Primary Actors	Mentor		
Other Actors	NA		

Logged in mentor will navigate to this section of the page to enter his/her demographic informations

Assumption

Logged in mentors will enter demographic informations.

Primary Flow:

- **Step 1**: The mentor navigates to this part of the page by clicking on the 'Demographics' link after entering his/her basic personal details
- **Step 2**: He/she then enters the demographic details like birth place, citizenship, race, religion, languages and etc. and clicks on the 'Next' button
- **Step 3**: Once the mentor finishes filling out this part of the application his application complete percentage will go up by 10%

End State

Mentor entered his/her personal demographic details

USE CASE 37: MENTOR-SCHOOL-INFOS

Use Case Name	Mentor-school-infos	Use Case Type	Business Flow
Use case ID	UC_Admssns_037	Priority	Critical
Primary Actors	Mentor		
Other Actors	NA		

Description

Logged in mentor will navigate to this section of the page to enter his/her school informations after clicking 'Next' button on the previous page

Assumption

Logged in mentors will enter his/her school informations.

Primary Flow:

- **Step 1**: Mentor navigates to this part of the page by clicking on the "Next" button on the previous page
- **Step 2**: He/She then enters his school and career informations
- **Step 3**: Once the mentor finishes filling out this part of the application his application complete percentage will go up by 25%
- **Step 4**: Mentor clicks on the 'Next' button after filling out all the details in the form.

End State

Mentor entered his/her school informations successfully.

USE CASE 38: MENTORING-SPECIALTIES

Use Case Name	Mentoring-specialities	Use Case Type	Business Flow
Use case ID	UC_Admssns_038	Priority	Critical
Primary Actors	Mentor		
Other Actors	NA		

Description

Logged in mentor will navigate to this section of the page to enter his/her mentoring informations

Assumption

Logged in mentor will enter his/her mentoring specialties informations.

Primary Flow:

- **Step 1**: Mentor navigates to this part of the page by clicking on the "Next" button on the previous page after entering school information
- **Step 2**: He/she enters their mentoring specialties like interests, type, school size and etc.
- **Step 3**: After completing this part his or her application completion percentage goes up by 40%

End State

Mentor entered his or her mentoring specialties

USE CASE 39: MENTOR-PROFESSIONAL-BACKGROUND

Use Case Name	Mentor-professional- background	Use Case Type	Business Flow
Use case ID	UC_Admssns_039	Priority	Critical
Primary Actors	Mentor		
Other Actors	NA		

Description

Logged in mentor will navigate to this section of the page to enter his/her professional background informations.

Assumption

Registered mentors will enter his/her professional background informations.

Primary Flow:

Step 1: Mentor navigates to this part of the page by clicking on the 'Background' link after entering his/her mentoring specialties

Step 2: He/She then enters details about his/her professional background and clicks on the 'Done' button.

Step 3: After completing this part his or her application completion percentage goes up by 40%

End State

Mentor entered his/her professional background informations

USE CASE 40: NETWORK HOME-REQUESTS

Use Case Name	Network_Home-requests	Use Case Type	Business Flow
Use case ID	UC_admssns_040	Priority	Critical

Primary Actors	Student/Mentor
Other Actors	NA

User view the number of connection request received and respond to the same.

Assumption

Logged user navigated to the 'Network Home' page.

Primary Flow:

Step 1: If the user has the request for connection, then displays the connection request with the details of requester picture, name and common connection.

Step 2: User adds the requester to his/her connection by clicking on the "Accept" button or ignore the request by clicking on the "Ignore" button.

End State

User successfully responded to the request.

USE CASE 41: NETWORK HOME-CONNECT

Use Case Name	Network_Home-connect	Use Case Type	Business Flow
Use case ID	UC_admssns_041	Priority	Critical
Primary Actors	Student/Mentor		
Other Actors	NA		

Description

User invite the friends through the social network.

Assumption

Logged user navigated to the 'Connect with Friends' page, where the user can invite the friends to their network.

Primary Flow:

Step 1: When user clicks on the 'face-book/twitter/google/yahoo', then they will be redirect to the log-in page of the respective social network site.

Step 2: After successfully logged in to the social network, it displays the detail of the friends(Profile picture, name, location, connect option), who are already registered in the admssns application.

Step 3: Then by click on the 'Connect' option, User can send the invitation to friends to join

the network.

Alternate Flow

Step 1: When user clicks on the 'facebook/twitter/google/yahoo', then they will be redirect to the login page of the respective site.

Step 2: Authentication process is done by using the 'email id' and 'password'.

Step 3: If the user doesn't have the friends in the social network, who are all using the admssns application, then the message is display "No match found"

End State

User successfully invited the friends to their network.

USE CASE 42: NETWORK LIST-ACTIVITY-COMMENT

Use Case Name	Network_List-activity- comment	Use Case Type	Business Flow
Use case ID	UC_admssns_042	Priority	Critical
Primary Actors	Student/Mentor		
Other Actors	NA		

Description

User view the list of activities in the network and comment to it.

Assumption

Logged in user navigates to the 'Network-home' page.

Primary Flow:

Step 1: User views the list of activities in the network with name, profile picture, description, time of action performed and count of the comments.

Step 2: User can sort the list of activity in the order of most recent activity.

Step 3: By clicking on the '+' icon/All link, user will be redirect to the network activity page, where the user can view the all the network activity and comment to the same.

End State

User successfully views the activities and comments in the network.

USE CASE 43: NETWORK WHO-I-CONNECT

Use Case Name	Network_Who-i-connect	Use Case Type	Business Flow
Use case ID	UC_admssn_043	Priority	Critical
Primary Actors	Student/Mentor		
Other Actors	NA		

Description

User view the top three connection based on the profile match of the interest with others in the admssns application.

Assumption

Logged in user navigates to the 'Network- home' page.

Primary Flow:

Step 1: User views the top three connections with their name, profile picture, connect option and number of common interest with them on the top left corner.

Step 2: Personalized message can be sent along with the request by clicking on the 'Connect' option.

Step 3: On Clicking on the 'All' link user will be redirected to the 'Who to Connect With' page, where user can view all the available list of students and mentors each in separate tab.

End State

User successfully viewed the activities and comments of their network.

USE CASE 44: NETWORK_FIND-MENTOR

Use Case Name	Network_find-mentor	Use Case Type	Business Flow
Use case ID	UC_admssns_044	Priority	Critical
Primary Actors	Student		
Other Actors	NA		

Description

User views and find the list of the mentor.

Assumption

Logged in user navigates to the 'Network-home' page.

Primary Flow:

Step 1: User views the list of mentor on the 'middle left corner'.

Step 2: When user clicks on 'Find a Mentor' button, they will be redirected to the 'Who to Connect With' page. Where the user can view all the available mentor and student.

End State

User successfully find and viewed the mentor.

USE CASE 45: NETWORK CONNECT-WITH-FRIENDS-SOCIALNETWORK

Use Case Name	Network_Connect-with- friends-socialnetwork	Use Case Type	Business Flow
Use case ID	UC_Admssns_045	Priority	Critical
Primary Actors	Student/Mentor		
Other Actors	NA		

Description

User invite the friends via social network(fb).

Assumption

Logged in user navigates to the 'Network-Connect with friends' page.

Primary Flow:

Step 1: When user clicks on 'through Facebook', then the system redirect the user to the login page of the facebook.

Step 2: After successfully logged in, it displays details of the friends list with name and profile picture in the facebook layout.

Step 3: User can invite maximum of 20 friends at time to their connection.

End State

User successfully invited the friend to join their network through facebook.

USE CASE 46: NETWORK CONNECT-WITH-FRIEND-EMAIL

Use Case Name	Network_Connect-with- friend-email	Use Case Type	Business Flow
Use case ID	UC_Admssns_046	Priority	Critical
Primary Actors	Student/Mentor		
Other Actors	NA		

Description

User invite the friends via email.

Assumption

Logged in user navigates to the 'Network-Connect with friends' page.

Primary Flow:

Step 1: When user clicks on the 'through email' link, then user will be redirect to the 'Invite your friends-Email' page.

Step 2: In the 'Invite your friends-Email' page, user can view sample email text and text box to enter the recipient email id.

Step 3: Invitation is send to the recipient email id by clicking on the 'Send' link.

Alternate Flow

Step 1: If the user enters the invalid recipient email id, then the error message is displayed.

End State

User can successfully invited the friends through email to their network.

USE CASE 47: NETWORK ACTIVITY-VIEW

Use Case Name	Network activity-view	Use Case Type	Business Flow
Use case ID	UC_Admssns_047	Priority	Critical
Primary Actors	Student/Mentor		
Other Actors	NA		

User views list of network activities

Assumption

Logged user navigated to 'Network Activity' page.

Primary Flow:

Step 1: In the 'Network Activity page', user can view the list of activities with the description, time and number of comments for it.

Step 2: On clicking 'Load More' option, Application displays the more activities below in the same page.

End State

User successfully viewed all the activities of the network.

USE CASE 48: NETWORK ACTIVITY-COMMENT

Use Case Name	Network activity	Use Case Type	Business Flow
Use case ID	UC_Admssns_048	Priority	Critical
Primary Actors	Student/Mentor		
Other Actors	NA		

Description

User can comments to list of activities in the network.

Assumption

Logged user navigated to 'Network Activity' page.

Primary Flow:

Step 1: In the 'Network activity page', when user clicks on any particular activity from the list, the comments will be displayed in the pane that slide out to the right.

Step 2: User enters his/her comment in the text box below the comments on the right pane and then hits enter to post it.

End State

User successfully commented for his/her activities.

USE CASE 49: SCHOOL LIST

Use Case Name	School-list	Use Case Type	Business Flow
Use case ID	UC_Admssns_049	Priority	Critical
Primary Actors	Student		
Other Actors	NA		

Description

List of schools matching actor's preferences will be listed on the page with other data's like size, acceptance, tuition fee and etc.

Assumption

List of schools matching actor's profile will be listed.

Primary Flow:

- **Step 1**: Student navigates to this page by clicking on the schools link
- **Step 2**: List of schools matching the actor's preferences is displayed
- **Step 3**: Under every school link, some of its insights would be displayed like size of school, tuition fee, acceptance % and etc.
- **Step 4**: User clicks on the 'Load more' button to display few more schools

End State

The student found some of the schools that matches his/her preferences

USE CASE 50: SCHOOL USER-PERSONAL-INFO

Use Case Name	School_User-personal-info	Use Case Type	Business Flow
Use case ID	UC_Admssns_050	Priority	Critical
Primary Actors	Student		
Other Actors	NA		

Description

In the School search page, a quick view of the actors profile informations will be displayed alongside the schools list

Assumption

A quick view of the actors profile is displayed along side the school list page.

Primary Flow:

Step 1: Actor navigates to this part of the page to view some of his profile details

End State

Actor viewed few of his profile fields in the quick view

USE CASE 51: SCHOOL QUICK-VIEW

Use Case Name	School_Quick-view	Use Case Type	Business Flow
Use case ID	UC_Admssns_051	Priority	Critical
Primary Actors	Student		
Other Actors	NA		

Description

Student will be able to edit few of his/her profile informations that is being displayed in the quick view and update his/her informations

Assumption

Student edits few of his/her profile fields in the quickview and updates his/her infos.

Primary Flow:

- **Step 1**: Student while viewing some of his profile infos in the quick view clicks on the 'Edit' icon
- **Step 2**: The quick view dynamically changes into a form where user can edit information
- **Step 3**: The form gets saved automatically once the actor finishes editing
- **Step 4**: User clicks on 'Go to my application' link and the application redirects to the Student application page

End State

The actor edited or updated some of his/her personal infos from the quick view

USE CASE 52: SCHOOL SEARCH

Use Case Name	School_search	Use Case Type	Business Flow
Use case ID	UC_Admssns_052	Priority	Critical
Primary Actors	Student		
Other Actors	NA		

Description

User can enter the name of the school for which he is looking for to view some of the basic informations about the school

Assumption

User enters school name to be searched.

Primary Flow:

- **Step 1**: User types out the name of the school he is looking for
- **Step 2**: The list below the search box then gets update with the schools list matching the search string.
- **Step 3**: The search results contains some of the basic information of the schools like the tuition fee, acceptance %, nos. of mentors and etc.
- **Step 4**: User clicks on the 'Load more' button below to display more schools.

End State

User viewed a list of schools matching his search string

USE CASE 53: SCHOOL MAP-ALL-SCHOOL

Use Case Name	School_Map-all-school	Use Case Type	Business Flow
Use case ID	UC_Admssns_053	Priority	Critical
Primary Actors	Student		
Other Actors	NA		

Description

User will view all the schools that are in the search list neatly marked on a google map with the corresponding Geo locations

Assumption

User views a google map marked with the geo locations of all the schools that are in the search list

Primary Flow:

- Step 1: User clicks on the 'map it' link on the school search page
- **Step 2**: A google map light box with all the schools listed in the search page neatly marked with their corresponding geo locations

End State

User viewed the geo locations of all the schools marked in google map

USE CASE 54: SCHOOL INDIVIDUAL-DETAILS

Use Case Name	School_Individual-details	Use Case Type	Business Flow
Use case ID	UC_Admssns_054	Priority	Critical
Primary Actors	Student		
Other Actors	NA		

Description

User will able to view the detailed information of any school that he selects from the schools search page

Assumption

User views the detailed information of the particular school that he selected from the schools search page.

Primary Flow:

- **Step 1**: User navigate to this page by clicking on any particular school name in the schools search page
- **Step 2**: He/she then views the detailed information about the school like scores, admissions, money, people, run down, on campus and map.

End State

User viewed the complete information about the school that he selected

USE CASE 55: SCHOOL SCORES-DETAILS

Use Case Name	School_Scores-details	Use Case Type	Business Flow
Use case ID	UC_Admssns_055	Priority	Critical
Primary Actors	Student		
Other Actors	NA		

Description

Student can compare his/her exam scores with the scores required by the school

Assumption

Logged in student views the scores that he/she has scored in exams like SAT, ACT and etc. comparing them with the scores required by the school

Primary Flow:

- **Step 1**: User navigates to this page by clicking on the school name in the school search page
- **Step 2**: He/She then views the scores that he/she has taken in exams like SAT, ACT and etc.
- **Step 3**: The scores required by the school is also displayed on the other side so that the actor can compare scores

End State

Student viewed the scores that he has taken comparing it with the ones required by the school

USE CASE 56: SCHOOL ADMISSION-DETAILS

Use Case Name	School_Admission-details	Use Case Type	Business Flow
Use case ID	UC_Admssns_056	Priority	Critical
Primary Actors	Student		
Other Actors	NA		

Student will be viewing some of the admission details about the school like admission deadlines, no. of students enrolled, no: of students getting out after graduation and etc.

Assumption

Student views the admission details of that particular selected school.

Primary Flow:

Step 1: Student navigates to this part of the page after viewing his score details

Step 2: He/She view the admission details for this particular school like admission deadlines, no: of students enrolled, no: of students getting out after graduation and etc.

Step 3: All these details are neatly show with small graphics

End State

The student viewed the admission details for that selected school

USE CASE 57: SCHOOL MONEY-DETAILS

Use Case Name	School_Money-details	Use Case Type	Business Flow
Use case ID	UC_Admssns_057	Priority	Critical
Primary Actors	Student		
Other Actors	NA		

Description

Student will be viewing some of the money details about the school like tuition fee, financial-Aid provided, room & board etc.

Assumption

Logged in student views the Money details for that particular selected school.

Primary Flow:

Step 1: Student navigates to this part of the page after viewing admission details

Step 2: He/She views the finance details for this particular school like tuition fee, financial-Aid provided, room & board etc.

Step 3: All these details are neatly show with small graphics

End State

Student viewed the financial details for that selected school

USE CASE 58: SCHOOL PEOPLE-DETAILS

Use Case Name	School_People-details	Use Case Type	Business Flow
Use case ID	UC_Admssns_058	Priority	Critical
Primary Actors	Student		
Other Actors	NA		

Description

Student will be viewing some of the people details about the school like nos. of guys and girls in that school, the type of students studying there.

Assumption

Student views the people details for that particular selected school.

Primary Flow:

Step 1: Student navigates to this part of the page after viewing the financial details of the selected school

Step 2: He/She views the people details for this particular school like nos. of guys and girls in that school, the type of students studying there and etc.

End State

The student viewed all the people details for that selected school

USE CASE 59: SCHOOL MAP-LOCATION

Use Case Name	School_Map-location	Use Case Type	Business Flow
Use case ID	UC_Admssns_059	Priority	Critical
Primary Actors	Student		

NA

Description

School will be marked on google maps and displayed on the sidebar

Assumption

Student views the school marked on google maps.

Primary Flow:

Step 1: The student navigates to this part of the page to view the exact google map geo coordination for the selected school

Step 2: The school name is marked on the map by pulling the school address from the school database

End State

The student viewed the exact geo coordination of the school marked on google maps

USE CASE 60: SCHOOL ADD-TO-MY-LISTS

Use Case Name	School_Add-to-my-list	Use Case Type	Business Flow
Use case ID	UC_Admssns_060	Priority	Critical
Primary Actors	Student		
Other Actors	NA		

Description

Student can add any number of schools to his favorite list

Assumption

Student adds schools to his favorite list.

Primary Flow:

Step 1: Student clicks on the star icon near the school names to add it to his/her favorite list

Step 2: That particular school gets added to his/her favorite list and the icon changes to a gold color star

End State

Student added schools to his/her favorite list

USE CASE 61: SETTINGS PROFILE

Use Case Name	Settings_Profile	Use Case Type	Business Flow
Use case ID	UC_admssns_061	Priority	Critical
Primary Actors	Student/Mentor		
Other Actors	NA		

Description

User successfully update his/her profile information.

Assumption

Logged user successfully logged in and navigated to the 'settings-profile' page.

Primary Flow:

- **Step 1**: User can view/update the profile information such as name,email,location.
- **Step 2**: Profile photo can be upload/updated here.
- **Step 3:** User enters the valid inputs and clicks on 'Save Changes' button to update the changes.
- **Step 4:** If the user enters the invalid inputs, then the error message is displayed.
- **Step 5**: If the user check in the check box "Let others find me if they have my name or email address", then other user can find him by search option.

End State

User successfully updated his/her profile information.

USE CASE 62: SETTINGS PASSWORD

Use Case Name	Settings_Password	Use Case Type	Business Flow
Use case ID	UC_admssns_062	Priority	Critical
Primary Actors	Student/Mentor		
Other Actors	NA		

User successfully update his/her password details.

Assumption

Logged user navigated to the 'settings-password' page.

Primary Flow:

Step 1: User can update the password, by entering the current password, new password and confirmation password.

Step 2: User enters the valid inputs and clicks on 'Save Changes' button to update the changes.

Step 3: If the user enters the invalid inputs, then the error message is displayed.

End State

User successfully updated his/her password details.

USE CASE 63: SETTINGS ACCOUNTS CONNECT

Use Case Name	Settings_Accounts-connect	Use Case Type	Business Flow
Use case ID	UC_Admssns_063	Priority	Critical
Primary Actors	Student/Mentor		
Other Actors	NA		

Description

User successfully update his/her accounts details.

Assumption

Logged user navigated to the 'settings-accounts' page.

Primary Flow:

Step 1: If the user as already connected social network (facebook,twitter,google) with admssns site.

Step2: On check-in the 'Automatically share new badges I earn on facebook'/'Automatically share new badges I earn on twitter'. User can automatically post the information of earned badges to the social network wall (facebook,twitter).

Step 3: User will receive the notification email, when the particular action is performed.

Alternate Flow:

Step 1: If the user doesn't connected social network (facebook,twitter,google) with admssns site.

Step2: User can connect with social network (facebook/twitter). On clicking the 'Facebook/Twitter' button.

End State

User successfully updated his/her accounts details.

USE CASE 64: SETTINGS ACCOUNTS REMOVE

Use Case Name	Settings_Accounts-remove	Use Case Type	Business Flow
Use case ID	UC_Admssns_064	Priority	Critical
Primary Actors	Student/Mentor		
Other Actors	NA		

Description

User successfully update his/her accounts details.

Assumption

Logged user navigated to the 'settings-accounts' page.

Primary Flow:

Step 1: On clicking the 'Remove' link. User can disconnect the connection from social network(facebook/twitter/google).

End State

User successfully updated his/her accounts details.

USE CASE 65: SETTINGS NOTIFICATIONS

Use Case Name	Settings_Notifications	Use Case Type	Business Flow
Use case ID	UC_Admssns_065	Priority	Critical
Primary Actors	Student/Mentor		
Other Actors	NA		

Description

User successfully update his/her notification details.

Assumption

Logged user navigated to the 'settings-notification' page.

Primary Flow:

Step 1: When the user check-in the following notification, 'I receive a connection request or confirmation, I unlock a badge, I'm a sent message, Someone comments on my activity or replies to my comment'. Clicks on the 'Save Changes' button to update the changes.

Step 2: User will receive the notification email, when the particular action is performed.

End State

User successfully updated his/her notification details.

USE CASE 66: STATIC_PAGES

Use Case Name	Static_pages	Use Case Type	Business Flow
Use case ID	UC_Admssns_066	Priority	Critical
Primary Actors	Student/Mentor		
Other Actors	NA		

User can view all the static pages(Contact us, About us, Terms & Privacy and Help). It also contains facebook fan page and twitter icon.

Assumption

User in the home page.

Primary Flow:

Step 1: By clicking on the 'Contact us' link, user will be redirected to the contact us page.

Step 2: By clicking on the 'About us' link, user will be redirected to the about us page.

Step 3: By clicking on the 'Terms' link, user will be redirected to the Terms page.

Step 4: By clicking on the 'Privacy', user will be redirected to the privacy page.

Step 5: By clicking on the 'Help', user will be redirected to the help page.

Step 6: The page also contains facebook fan page and twitter icons, clicked on it will redirect the user to appropriate pages.

End State

User successfully viewed all the static pages.

USE CASE 67: SEARCH FIND-PEOPLE-NAME-INTEREST-SCHOOL

Use Case Name	Search_Find-people-name- interest-school	Use Case Type	Business Flow
Use case ID	UC_Admssns_067	Priority	Critical
Primary Actors	Student/Mentor		
Other Actors	NA		

Description

User can search the people based on their name, interest, school.

Assumption

User has to be logged in.

Primary Flow:

- **Step 1**: User enters the key to be searched and press the enter key.
- **Step 2**: User gets the results in search result page.
- **Step 3**: The search result consists of name, profile picture, common interest, location and connect option.
- **Step 4**: The 'Connect' link gives the popup box to enter the personalized message and request for connection is send to the user.

End State

User got the search result successfully.

USE CASE 68: DASHBOARD_MENTOR-RATE-APPLICATION

Use Case Name	Dashboard_Mentor-rate- application	Use Case Type	Business Flow
Use case ID	UC_Admssns_068	Priority	Critical
Primary Actors	Mentor		
Other Actors	NA		

Description

Mentor navigates to this page to rate his/her students application

Assumption

Mentor has to be logged in.

Primary Flow:

- **Step 1**: Mentor navigates to this page by clicking on the student's application strength percentage.
- **Step 2**: Mentor checks his/her students personal, high school and college informations in read-only mode (not editable).
- **Step 3**: He/she then uses the sliding scale rater to rate each section of the students application.
- **Step 4**: Mentor clicks on the comment icon next to any of the form fields to enter his comments for that particular field information.

End State

Mentor rated his/her student's application successfully.