CSCI5448 – Object Oriented Analysis and Design Class Project - Part #2

Team Members:

- Chris Pillion
- John Zavidniak
- Akshat Kambli

Title:

Entertainment and Sports Program – Next Generation (ESP-NGen)

Project Summary:

This effort will produce an interactive sports tracking program that allows users to obtain news and information about their favorite sports, leagues, teams, and athletes. Users will be able to create an account, access different aspects of sports information and news, save preferences, and receive customer support. System Admins will be responsible for keeping the statistical information up to date and providing support to other application users. Lastly, external journalists will be allowed to create an account as a reporter, submit stories and articles for approval, and receive support, if needed. The primary objective is to create a single sports related resource for the sports enthusiast application user.

Project Requirements:

The project requirements are broken into the four following categories: **Business Requirements**, **User Requirements**, **Functional Requirements**, and **Non-functional Requirements**

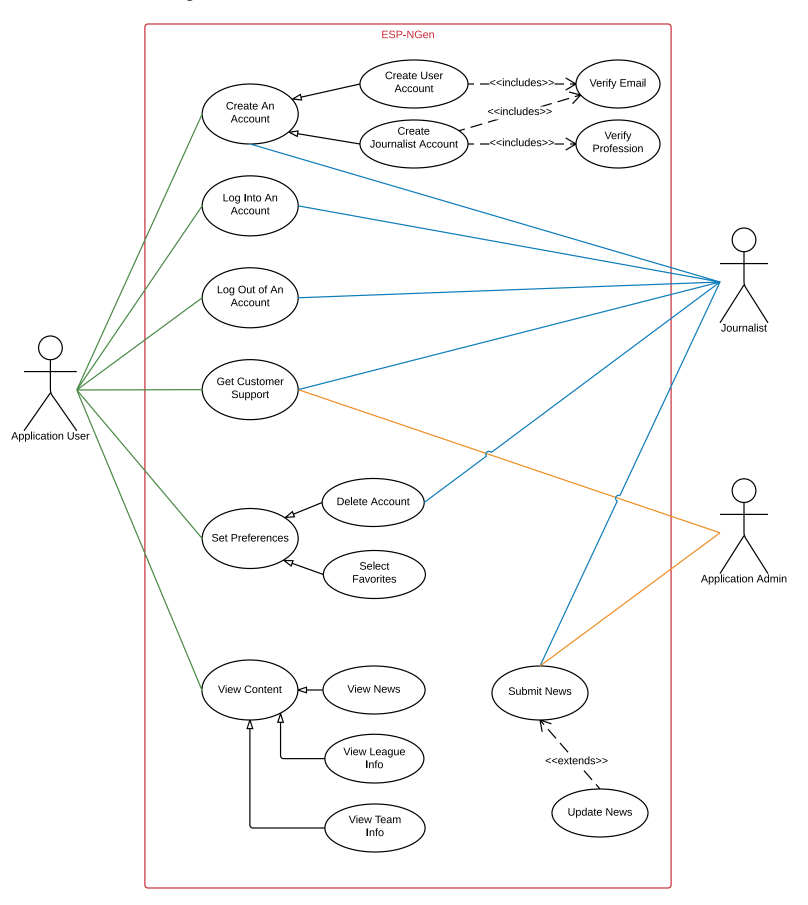
Business Requirements							
ID	Requirement	Topic Area	User	Priority			
BR-001	Users can only create an account with a verified email address	Authentication	- Primary - Journalist	High			
BR-002	Users can only create at most one primary user account and one journalist account per email address	Authentication	- Primary - Journalist	High			
BR-003	Admins must approve all externally submitted news articles and information	Updates	Admin	Med			
BR-004	Journalists must create an account with an email from a verified news source domain name	Authentication	Journalist	High			

	User Re	quirements		
ID	Requirement	Topic Area	User	Priority
UR-001	Primary user shall be able to view sports content related (but not limited) to league, team, and player information	User Content	Primary	Critical
UR-002	Admin shall be able to approve and update submitted news stories from the Journalist	User Content	Primary	Critical
UR-003	Primary user shall be able to access preferences, such as favorites, that will be saved to their account	Preferences	Primary	Low
UR-004	Primary user and journalists shall be able to delete their account at any time	Preferences	- Primary - Journalist	Med
UR-005	Primary user and journalists shall be able to log into and out of their account	Authentication	- Primary - Journalist	High
UR-006	Journalists shall be able to submit news articles to be posted through the application	User Content	Journalist	High
UR-007	Primary users shall be able to view news articles and updates	User Content	Primary	High
UR-008	Primary users and journalists shall be able to receive customer support from a system admin	Support	- Primary - Journalist - Admin	Med

Functional Requirements							
ID	Requirement	Topic Area	User	Priority			
FR-01	The System must verify that the username is unique and password meets the set of guidelines at the time of registration	Authentication	-Primary -Journalist	High			
FR-02	The System should differentiate between a primary user and a journalist	Authentication	-Primary -Journalist	High			
FR-03	System should detect and display new users in real time	User content	-Primary	Medium			
FR-04	Registration will involve two factor authentication through E-mail	Authentication	-Primary -Journalist	High			

Non-Functional Requirements						
ID	Requirement	Topic Area	User	Priority		
NFR-01	Application should work on adequate internet connection	Performance	-Primary -Journalist	High		
NFR-02	Application should respond to user action within 2 seconds	Usability	-Primary -Journalist	Medium		
NFR-03	Application should handle at-least 5 users at a time	Scalability	-Primary	High		

Use Case Diagram:



Use Case Documents:

Use Case ID:	UC-01				
Use Case Name:	View N	lews			
Description:	Primar	Primary user can view sports related news content in the application			
Created By:	Chris P	illion	Last Updated 1	Ву:	Chris Pillion
Date Created:	13-Oct	-2016	Date L	Last	13-Oct-2016
			Updat	ted:	
Actors:	Primar	y User			
Preconditions:	-	User is signed	into the applicati	ion v	via a user account
	-	User is at the n	nain lobby page		
	-				nitted by journalist
	-			een a	pproved and stored in the
		database for vi			
Postconditions:	-				ble news articles
D CYY	-	<u>*</u>	an view and read	l arti	cles
Frequency of Use:	Multiple times daily by Primary User				
T1 0T	~ .	A .			
Flow of Events:	Step		Action		System Response
Flow of Events:	Step 1	Primary user s		-	stem loads available news
Flow of Events:		Primary user s to view news	selects option	arti	stem loads available news icles
Flow of Events:		Primary user s to view news Primary user s		arti	stem loads available news icles stem loads the article
Flow of Events:	1	Primary user s to view news Primary user s article to read	selects option	arti	stem loads available news icles
Flow of Events:	2	Primary user s to view news Primary user s article to read Primary user s	selects option selects desired can view	arti	stem loads available news icles stem loads the article
Flow of Events:	1	Primary user s to view news Primary user s article to read	selects option selects desired can view	arti	stem loads available news icles stem loads the article
Flow of Events: Variations:	2 3	Primary user s to view news Primary user s article to read Primary user of content associ article	selects option selects desired can view ated with	arti Sys cor	stem loads available news icles stem loads the article ntent from the database
	2	Primary user s to view news Primary user s article to read Primary user of content associ article	selects option selects desired can view	Sys cor	stem loads available news icles stem loads the article
	1 2 3 a	Primary user s to view news Primary user s article to read Primary user of content associ article	selects option selects desired can view ated with s not logged in	Sys cor	stem loads available news icles stem loads the article ntent from the database stem notifies primary user
	1 2 3 a b	Primary user sto view news Primary user starticle to read Primary user stoontent associatticle Primary user in No news article submitted or starticle	selects option selects desired can view ated with s not logged in les have been tored	Systha Systha	stem loads available news icles stem loads the article ntent from the database stem notifies primary user t they must log in stem notifies primary user t there is no news to show
	1 2 3 a b Specifi	Primary user sto view news Primary user starticle to read Primary user stoom tent associanticle Primary user in No news artict submitted or stock case of the gets.	selects option selects desired can view ated with s not logged in les have been tored neralization "Vie	Systha Systha ew C	stem loads available news icles stem loads the article ntent from the database stem notifies primary user t they must log in stem notifies primary user t there is no news to show Content"
Variations:	1 2 3 a b Specifi	Primary user sto view news Primary user starticle to read Primary user stoom tent associanticle Primary user in No news artict submitted or stock case of the gets.	selects option selects desired can view ated with s not logged in les have been tored neralization "View way to bring the	Systha Systha ew C	stem loads available news icles stem loads the article ntent from the database stem notifies primary user t they must log in stem notifies primary user t there is no news to show

Use Case ID:	UC-02				
Use Case Name:	View L	eague Info			
Description:	Primary user can view a sports league info content in the application				
Created By:	Chris P	illion	Last Updated I	Ву:	Chris Pillion
Date Created:	13-Oct	-2016			13-Oct-2016
			Updat	ed:	
Actors:	Primar	y User			
Preconditions:	-	User is signed	into the applicati	ion v	ia a user account
			nain lobby page		
	-				for league stats has been
					ed in the database
Postconditions:	-				ble sports to view
77.	-			llea	gue info for the sport
Frequency of Use:			y Primary User		~ ~
Flow of Events:	Step		Action		System Response
	1	Primary user s		_	stem loads available
	-	to view league			orts to view
			selects desired	2	stem loads the league info
	2	sport to see le	ague info		the selected sport from
		D.	•	the	database
	2	Primary user			
	3		ated with sport		
Variations:		league	a not logged in	Crr	stam natifica neimaery vaar
variations.	a	Primary user i	s not logged in		stem notifies primary user they must log in
		No league info			stem notifies primary user
	b	because there		tha	t there is no info to show
	update of that info				
Notes and Issues:			neralization "Vi		
Developer Notes:				usei	r to the main options
	screen for quick navigation				

Use Case ID:	UC-03				
Use Case Name:	View Team Info				
Description:	Primary user can view a sports teams info content in the application				
Created By:	Chris P	Chris Pillion Last Updated By: Chris Pillion			
Date Created:	13-Oct	-2016	Date L	ast	13-Oct-2016
			Updat	ed:	
Actors:	Primar	y User			
Preconditions:	-	User is signed	into the applicati	ion v	via a user account
	-		nain lobby page		
	-	An initial upda	te (at the very lea	ast)	for league stats has been
					ed in the database
Postconditions:	-				ble sports to view
	-			l leag	gue info for the sport
Frequency of Use:	Multipl		y Primary User		
Flow of Events:	Step	Actor	Action		System Response
	1	Primary user s		_	stem loads available
	1	to view team i	-		orts to view
	2		selects desired	_	stem loads the teams for
		-	sociated teams		selected sport
	3	Primary user s	selects a team	_	stem loads the teams info
	3			fro	m the database
		Primary user of			
	4	content associ	ated with the		
**		sports team		~	
Variations:	a	Primary user i	s not logged in		stem notifies primary user
		N	1 1 1		t they must log in
	1.	No team info			stem notifies primary user
	b	because there		ına	t there is no info to show
Notes and Issues:	update of that info Specific case of the generalization "View Content"				
Developer Notes:					to the main options
Developel notes.				usei	to the main options
	screen for quick navigation				

Use Case ID:	UC-04				
Use Case Name:	Submit News				
Description:	Journal	ist can submit a	articles for appro	val a	and posting by Admins
Created By:	Chris P		Last Updated I		
Date Created:	13-Oct-	-2016	Date L	ast	13-Oct-2016
			Updat	ed:	
Actors:	Journal	ist, Admin			
Preconditions:	-	Journalist is sig	gned into the app	licat	ion via a journalist
		account			
			the main journal		, , ,
Postconditions:					ticle for approval
				eject	ed the article for posting
D CII		to the news con			
Frequency of Use:		t once daily by			~ · ~
Flow of Events:	Step		Action		System Response
	1	Journalist sele	ects option to	-	stem loads form for
	-	write news			ting a new article
		Journalist wri			stem submits the article to
	2		otion to submit		rage and sends
		news			ification to admin for
		. 1	.1 .: 1		proval
	2	Admin review		-	stem notifies the
	3	and rejects or article	accepts the		rnalist of the approval
Variations:		Journalist is n	ot logged in		stem notifies Journalist
v arrauons.	a	Journalist is ii	ot logged ill		t they need to log in
		Journalist sub	mits a hlank	1	stem notifies that the
	b	news article	iiits a Olalik		vs article cannot be
	J	110110			mitted while blank
Notes and Issues:	Admin	has the option	to immediately u		te the news or defer later
Developer Notes:	N/A	1		•	

Use Case ID:	UC-05			
Use Case Name:	Update News			
Description:	Admin can update sports related news content in the application			
Created By:	Chris Pillion Last Updated By: Chris Pillion			
Date Created:	13-Oct-2016 Date Last 13-Oct-2016			
	Updated:			
		·		

Actors:	Admin			
Preconditions:		At least one news article been s	5 5	
		Article has been previously app	•	
Postconditions:	-	The database is updated to cont	ain new news articles	
Frequency of Use:	At leas	t once daily by Admin		
Flow of Events:	Step	Actor Action	System Response	
	1	Admin selects an article	System shows preview of	
	1	from the approved articles	the article	
	2	Admin selects the desired	Article is saved to the	
		posting location (news)	database for user retrieval	
		No news articles have been	System notifies admin that	
	a	submitted	there is no news to post	
Notes and Issues:	Specific case to extend the action of submit news, if desired			
Developer Notes:	N/A			

Use Case ID:	UC-06			
Use Case Name:	Select Favorites			
Description:	Primary users can select the favorite team, league or news			
Created By:	Akshat Kambli	Last Updated By:	Akshat Kambli	
Date Created:	13-Oct-2016	Date Last	13-Oct-2016	
		Updated:		

Actors:	Primar	Primary			
Preconditions:	-	- User is signed into the application via a user account			
	-	User is at the main options scre			
	-	Primary user can see a list of av	vailable sports to view		
	-	Primary user can view and read	I team info for the sport		
Postconditions:	-	The database is updated to cont	ain the favorite sports info		
	-	The database is updated to cont	ain the favorite team info		
Frequency of Use:	Few Ti	mes per Primary User Account			
Flow of Events:	Step	Actor Action	System Response		
		Primary user selects favorite	Selected sports get updated		
	1	sports out of the available	in the database		
		sports list			
		Primary user selects favorite	Selected team get updated in		
	2	team out of the available	the database		
		team list			
Variations	a	Primary user is not logged in	System notifies primary user that they must log in		
		Primary user selects submit	System notifies primary user		
	b	button without selecting the	to select the favorite team		
		favorite team			
		Primary user selects submit	System notifies primary user		
	c	button without selecting the	to select the favorite sports		
		favorite sports			
Notes and Issues:	Specifi	c case of the generalization "Se	t Preferences"		
Developer Notes:	N/A				

Use Case ID:	UC-07			
Use Case Name:	Delete Account			
Description:	Primary user and journalists shall be able to delete their account at			
	any time			
Created By:	Akshat Kambli	Last Updated By:	Akshat Kambli	
Date Created:	13-Oct-2016	Date Last	13-Oct-2016	
		Updated:		

Actors:	Primar	Primary, Journalist			
Preconditions:	-	- User is signed into the application via a user account			
	-	User is at the main options scre	een		
Postconditions:	-	The user account is deleted from	m the database		
	-	The user selected favorites cho	ices are deleted from the		
		databse			
Frequency of Use:	As per	requirement of Primary User (F	requently)		
Flow of Events:	Step	Actor Action	System Response		
	1	Primary user selects option as delete account from the main screen	System prompts user to confirm its selection about deletion of account.		
	2.	User reconfirms the deletion of account request	System notifies database to delete the user account information and selected favorite option		
Variations	a	Primary user is not logged in	System notifies primary user that they must log in		
	b	Primary user rejects the deletion request when asked while reconfirmation	User account is not affected and system returns to the main screen		
Notes and Issues:	N/A				
Developer Notes:	N/A				

Use Case ID:	UC-08			
Use Case Name:	Receive Customer Support			
Description:	Primary users and journalists shall be able to receive customer			
	support from a system admin			
Created By:	Akshat Kambli	Last Updated By:	Akshat Kambli	
Date Created:	13-Oct-2016 Date Last 13-Oct-2016			
		Updated:		

Actors:	Primary, Journalist, Admin				
Preconditions:	- User is signed into the application via a user account				
	-	- User is at the main options screen			
Postconditions:	-	The user request is resolved by	the admin		
Frequency of Use:	Freque				
Flow of Events:	Step	Actor Action	System Response		
	1	Primary user selects option as customer support from the main screen	System shows details of customer support executive (admin) to user.		
	2.	User sends query to the system	System notifies admin about the user concern		
	3.	Admin gets the query request from the system	System notifies user about acceptance of request		
	4.	User gets notification about the request being processed	System waits for the admin resolution		
	5.	Admin resolves query and informs system about resolution	System notifies user about the resolution		
	6.	User gets notification about resolution of the query	System stores the analysis in the database		
Variations	a	Primary user is not logged in	System notifies primary user that they must log in		
	b	Primary user fills the incomplete details about concern	System notifies user to provide complete details about query		
	с	Admin is not able to solve user query on time	User is unable to utilize concern service / application		
Notes and Issues:	N/A				
Developer Notes:	N/A				

Use Case ID:	UC-09			
Use Case Name:	Log Out of Account			
Description:	Primary users and journalists can log out of the system			
Created By:	Akshat Kambli	Last Updated By:	Akshat Kambli	
Date Created:	13-Oct-2016	Date Last	13-Oct-2016	
		Updated:		

Actors:	User, J	User, Journalist			
Preconditions:	-	- User is signed into the application via a user account			
	-	User is at the main options scre	een		
Postconditions:	-	User account is logged out from	n the system		
Frequency of Use:	Multip	le times each day by the User/ J	ournalist		
Flow of Events:	Step	Actor Action	System Response		
	1	Primary user/ Journalist selects option as log out from the main screen	System prompts user to confirm its selection about logging out.		
	2.	User reconfirms the log out request	System closes the application for that particular user		
	3.	3. User moves to the main page			
Variations	a	Primary user is not logged in	System notifies primary user that they must log in		
	b	Primary user rejects the log out request when asked while reconfirmation	System returns to the main screen		
Notes and Issues:	N/A				
Developer Notes:	N/A				

Use Case ID:	UC-10				
Use Case Name:	Journalist Login				
Description:	Journal	lists can login to	their journalist	acco	ount
Created By:	John Z	avidniak	Last Updated I	Ву:	John Zavidniak
Date Created:	13-Oct	-2016	Date L	ast	13-Oct-2016
			Updat	ed:	
Actors:	Journal	list, Database			
Preconditions:	-				
Postconditions:	-				
Frequency of Use:	Multip	le times each da	y by the Journal	ist	
Flow of Events:	Step	Actor	Action		System Response
	2	Journalist enters login information and attempts to login. Database returns account information if the account exists.		to exi	stem queries the database check if the account lists. stem tells the Journalist if account does not exist. If loes, system checks that a password is correct, the list verified, and the ofession is verified. If any those fail, system notifies a Journalist.
	3	Journalist moves to Journalist lobby page.			
Notes and Issues:	For Journalists, successful login is dependent on verified email and profession.				
Davidonar Matas:	•				

Developer Notes:

N/A

Use Case ID:	UC-11				
Use Case Name:	Create Journalist Account				
Description:	Journalist can create a	Journalist can create an account			
Created By:	John Zavidniak	Last Updated By:	John Zavidniak		
Date Created:	13-Oct-2016 Date Last 13-Oct-2016				
		Updated:			

Actors:	Journal	Journalist, Database			
Preconditions:	-				
Postconditions:	-				
Frequency of Use:	Many t	imes daily as new Journalists si	gn up		
Flow of Events:	Step	Actor Action	System Response		
		Journalist enters username,	System queries the database		
	1	password, and email and	to see if the username is		
		clicks sign up.	taken.		
		The database returns an	System tells Journalist		
		account with the Journalist's	username already exists if it		
	2	username if one already	is taken, otherwise system		
		exists.	inputs the data to the		
			database.		
		Database writes the	Systems instructs Journalist		
	3	Journalist account into the	how to verify their account.		
	5	database, marking it as			
		unverified.			
	4	Journalist verifies their email	System queries database that		
		and profession	the entry should be updated.		
	5	Database marks the			
	J	Journalist's entry as verified.			
Notes and Issues:					
Developer Notes:	N/A				

Use Case ID:	UC-12			
Use Case Name:	Create User Account			
Description:	Users can create an ac	count		
Created By:	John Zavidniak	Last Updated By:	John Zavidniak	
Date Created:	13-Oct-2016 Date Last 13-Oct-2016			
	Updated:			
Actors:	Journalist, Database			
Preconditions:	-			

Actors:	Journalist, Database			
Preconditions:	-			
Postconditions:	-			
Frequency of Use:	Multip	le times daily as new users join		
Flow of Events:	Step	Actor Action	System Response	
	1	User enters username, password, and email and clicks sign up.	System queries the database to see if the username is taken.	
	2	The database returns an account with the User's username if one already exists.	System tells User that the username already exists if it is taken, otherwise system inputs the data to the database.	
	3	Database writes the User account into the database, marking it as unverified.	Systems instructs Journalist how to verify their account.	
	4	User verifies their email.	System queries database that the entry should be updated.	
	5	Database marks the User as verified.		
Notes and Issues:				
Developer Notes:	N/A			

Use Case ID:	UC-13				
Use Case Name:	Verify Email	Verify Email			
Description:	Users and Journalists	Users and Journalists can verify their email			
Created By:	John Zavidniak	Last Updated By:	John Zavidniak		
Date Created:	13-Oct-2016	Date Last	13-Oct-2016		
	Updated:				
A store. A secount (User/Isympolist) Detabase					

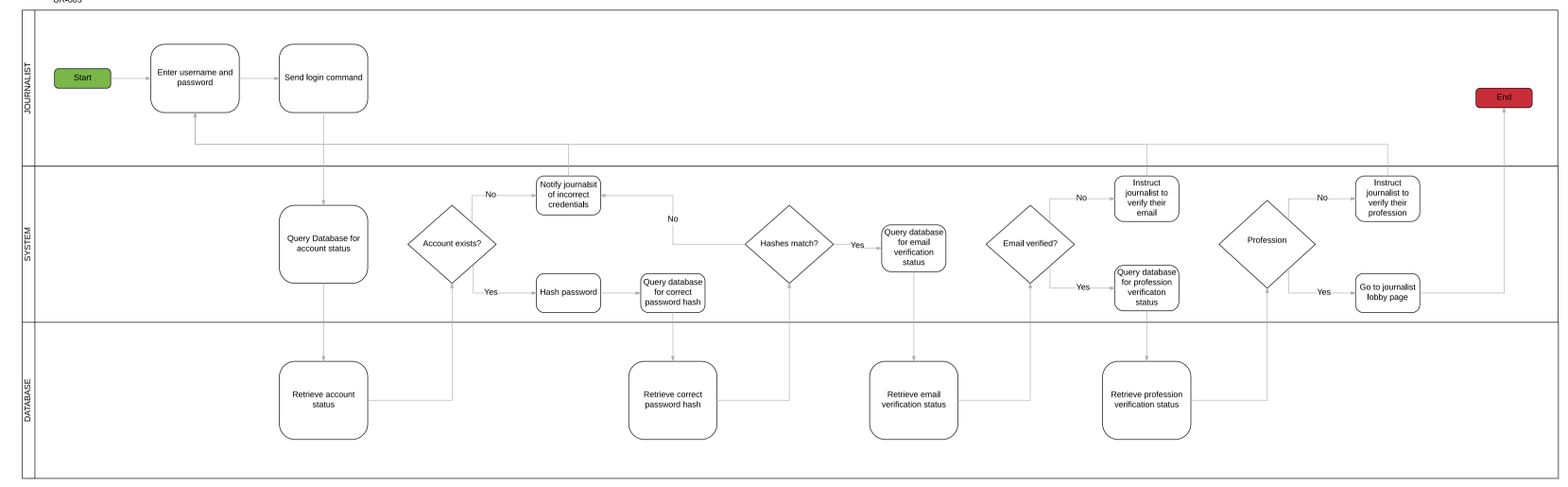
Actors:	Account (User/Journalist), Database				
Preconditions:	-				
Postconditions:	-				
Frequency of Use:	Multiple times daily as new users/journalists join and verify				
Flow of Events:	Step	Actor Action	System Response		
	1	Account opens their email that they supplied during sign up, and clicks the provided link.	The system tells the database to mark the account as verified.		
	2	The database updates the account's entry as verified.	System displays a message to the account saying that they are now verified.		
Notes and Issues:					
Developer Notes:	N/A				

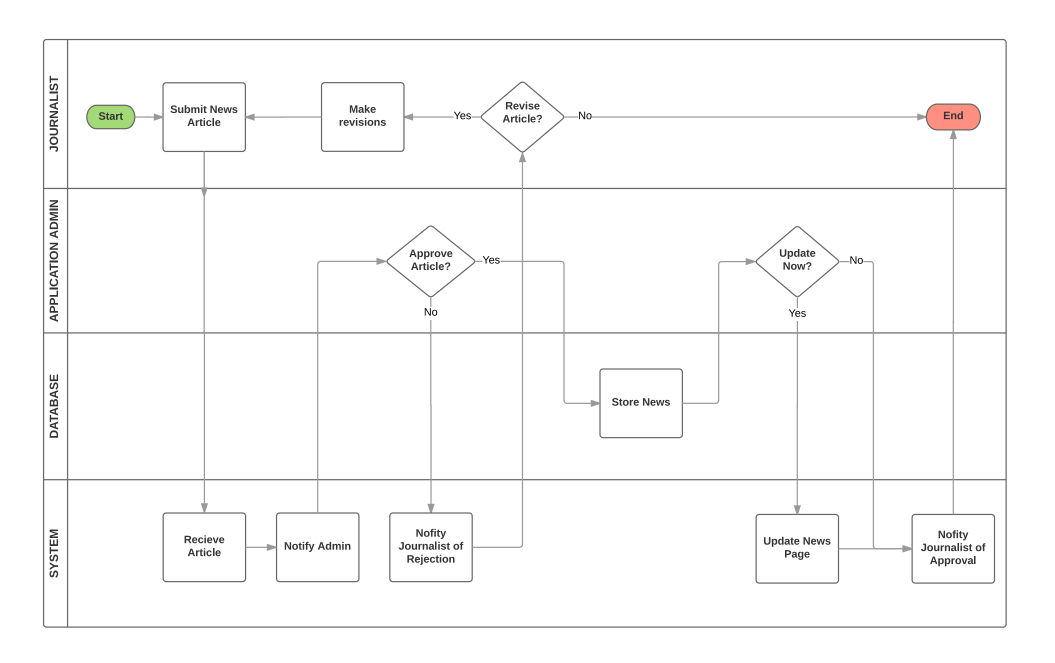
Use Case ID:	UC-14				
Use Case Name:	Verify Profession				
Description:	Journalists can verify their profession				
Created By:	John Zavidniak	Last Updated By:	John Zavidniak		
Date Created:	13-Oct-2016	Date Last	13-Oct-2016		
		Updated:			

Actors:	Journalist, Admin, Database				
Preconditions:	-				
Postconditions:	-				
Frequency of Use:	Multiple times daily as new journalists join/verify				
Flow of Events:	Step	Actor Action	System Response		
	1	Journalist clicks link sent to the email they signed up with to verify their profession.	System displays a page for them to enter their information.		
	2	Journalist enters information about their profession and clicks submit.	System queries the database to store this information.		
	3	Database writes the Journalist's profession information into the database.	Systems notifies Admin that there is a new Journalist who needs verification.		
	4	Admin verifies that the Journalist's information is correct, and tells the system to contact the journalist. Or, admin marks the information as unverified, and tells the admin to contact the journalist.	System emails journalist with information specified by the admin.		
	5	Database marks the journalist as verified.			
Notes and Issues:					
Developer Notes:	N/A				

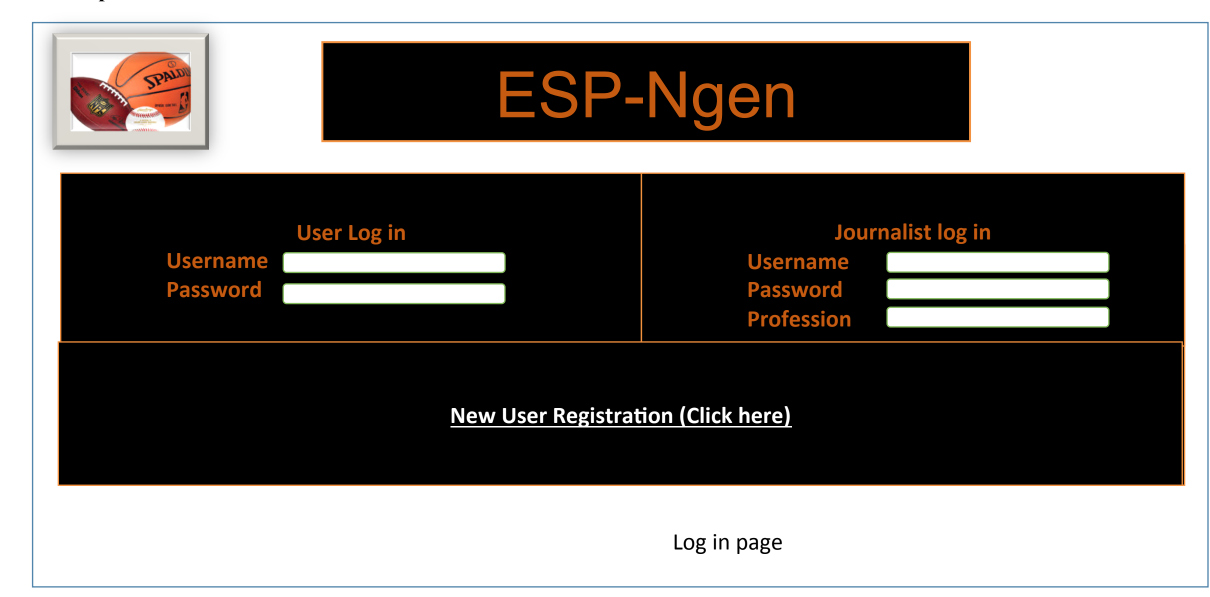
Activity Diagrams:

Created by John Zavidniak Use case: UC-10 Requirement: BR-004 UR-005





UI Mockups:





ESP-Ngen

USER MAIN PAGE

Home

View Content

Set Preferences

Customer Support

Log out

View News

View Team info

View League info

Basketball

Chicago Bulls is winner of central division this season Author: Donald Clinton <u>Click here for details</u>

Football

Baseball

New York Yankees beat San Francisco Giants in championship Author: Hillary Bush <u>Click here for details</u> Click here for more news



ESP-Ngen

JOURNALIST MAIN PAGE

Home Submit News Customer Support Delete Account Log out

New York Yankees beat San Francisco Giants in championship Date: 13/10/2016

Submit

Data Storage:

Our initial choice for data storage was to use a MySQL database. This could be hosted inside of an RDS instance on AWS free tier, or a variety of other possible locations as well. However, as mentioned in lecture it seems like there is a possibility of Hibernate having advantages over MySQL, especially when used in conjunction with Java. Therefore, we have decided to further investigate Hibernate as well, and once we have a sufficient amount of information the final decision will be made.

