# **COMP 4339 – Software Analysis & Design**

Brain Computer Interface Use Case Model

Version 0.01

Brain Computer Interface	Version:	0.01.0
Use Case Model	Date:	10/28/2016

## **Document history**

Date	Version	Description	Author
10/28/2016	1.0	Project that will provide relief for	Geraldo Braho
		processing daily activity and some other	
		technical tasks by amputee patients	

Brain Computer Interface	Version:	0.01.0
Use Case Model	Date:	10/28/2016

### Contents

1	Introduction 4					
	<ul><li>1.1 Purpose of this document</li><li>1.2 References</li></ul>	4 4				
2	Use Case Diagram	5				
3	Use Case Details	6				

Brain Computer Interface	Version:	0.01.0
Use Case Model	Date:	10/28/2016

#### 1 Introduction

#### 1.1 Purpose of this document

This document provides a coherent view of the Use Cases and Actors of the system as well as the system boundaries. The Use Cases are weighed and prioritized.

#### 1.2 References

- 1. Project Idea Proposal
- 2. Project Topic Form
- 3. User Stories
- 4. StakeHolders Questionnaire

Brain Computer Interface	Version:	0.01.0
Use Case Model	Date:	10/28/2016

### 2 Use Case Diagram



Brain Computer Interface	Version:	0.01.0
Use Case Model	Date:	10/28/2016

#### 3 Use Case Details

Use Case Name: Log In	Use Case Name: Log In			
Created By: Geraldo	reated By: Geraldo Braho		By:	
Date Created: 10/29/2	016	Last Revision Da	te:	
Actors:	User			
Brief Description:	otion: User provides its user data (email, diagnosis etc.) and system creates its account.			
Triggering events:	User wants to use a	extremity		
Related Use cases:	Might review the act	tivity history		
Pre-conditions:	System up and running Account information should be ready			
Post-conditions:	User account created User email address stored			
Flow of Activities:	Use	er	System	
	<ol> <li>User wants to use the device and enters name, surname and provides data that the system might need.</li> <li>User confirms the entered data.</li> </ol>		1.1 System creates a new user account. 1.2 System returns user entered information and asks for confirmation of it. 2.1 System stores the user data in the device or the company database	
Exception Conditions:	<ol> <li>User data ir</li> <li>User email i</li> </ol>	ncomplete. address isn't valid.		

Use Case Name: Upload	data		
Created By: Geraldo	Braho	Last Updated	By:
Date Created: 10/29/2	016	Last Revision D	ate:
Actors:	User		
Brief Description:	User uploads it data	for processing.	
Triggering events:	User needs process	ed data	
Related Use cases:	Wants to calculate D	NS percent of its d	ata and/or other DNS features.
Pre-conditions:	Created user account Data in format that system accepts		
Post-conditions:	Data uploaded for pr	rocessing	
Flow of Activities:	Use	er	System
	User wants to upload data		1.2.1 If yes, proceed to select the features you want to use 1.2.2 If no, upload a valid data
Exception Conditions:	Wrong data format.	1	

Brain Computer Interface	Version:	0.01.0
Use Case Model	Date:	10/28/2016

Use Case Name: R	Review history			
Created By: G	By: Geraldo Braho		Last Updated	Ву:
Date Created: 10	0/29/20	016	Last Revision Da	ate:
Ac	ctors:	User		
Brief Descrip	otion:	User reviews previous	us activities perform	ed using the device
Triggering eve	ents:	Wants to recall prev	ious data and inform	nation.
Related Use ca	ases:			
Pre-condit	ions:	Previous activities.		
Post-condit	ions:	List of activities user	has completed usir	ng the tool.
Flow of Activ	vities:	User System		
		1 Requests to review history		1.1 System locates the user account in database and pulls all activities synchronized with that user
Exception Conditi	ions:	No previous activities.		

Use Case Name:	Select p	elect processing technique			
Created By:	r: Geraldo Braho		Last Updated	By:	
Date Created:	10/29/20	016	Last Revision D	ate:	
P	Actors:	User			
Brief Descr	iption:	User should select v	hich features of the	tool technique it wants to use.	
Triggering e	vents:	Wants to analyze or	process neuron dat	a.	
Related Use	cases:	Selecting which feat	ure to use.		
Pre-cond	litions:	Created account. Ready valid data format.			
Post-cond	litions:				
Flow of Act	ivities:	Use	r	System	
		Selects the feature or processing method		1.1 Once again confirms the data format 1.2 Process the data	
Exception Cond	litions:	Not valid data forma	t.		

Use Case Name: /	Ask for user logging			
Created By: 0	Geraldo Braho		Last Updated By:	
Date Created: 1	10/29/20	016	Last Revision Date:	
A	ctors:	System		
Brief Descri	ption:	System asks for use	r logging in order to allo	w full access.
Triggering ev	vents:	Users prompt to use the tool		
Related Use of	ases:	s: User wants to use the full features of the tool.		
Pre-condi	itions:	Up and running system.		
Post-condi	itions:	User logged in. All features available.		
Flow of Activ	vities:	Syste	em	User
		1. Provide the log in	information 1.1	User provides log in information
Exception Condi	itions:	Not valid user log in information.		

Brain Computer Interface	Version:	0.01.0
Use Case Model	Date:	10/28/2016

Use Case Name:	Instructi	Instructions provided			
Created By:	Geraldo	Braho	Last Updated	By:	
Date Created:	10/29/2	016	Last Revision Da	ate:	
	Actors:	System			
Brief Desc	ription:	Provides instructions	s how to use the too		
Triggering	events:	Users prompt to use the tool			
Related Use	cases:	For easier and quicker usage of the tool, instructions are provided by the system.			
Pre-con	ditions:	ns: Up and running system.			
Post-con	ditions:	Instructions provided			
Flow of Ac	tivities:	System User			
		<ol> <li>Provides the instructions how to use the tool</li> <li>User reads the instructions and benefits from the tool.</li> </ol>			
Exception Con	ditions:	User is a beginner and struggles with understanding the instructions provided.			

Use Case Name:	Processing techniques			
Created By:	Geraldo Braho		Last Updated I	Ву:
Date Created:	10/29/20	016	Last Revision Da	ite:
	Actors:	System		
Brief Desc	ription:	DNS algorithms on v	which the tools is run	ning and performing the processing
		techniques available	to the user.	
Triggering	events:	Users prompt to use	the tool	
Related Use	cases:	Features have neurons significance, generated by expert neuroscientist and		
		computer programm		
Pre-conditions:		Up and running system.		
		Written DNS algorithms.		
Post-con	ditions:	Features ready to be	e used by the user.	
Flow of Ac	tivities:	System User		User
		1. DNS algorithms responsible for processing the data  1.1 User selects the processing techniques and triggers the algorithms, which is responsible for it		
Exception Con-	ditions:	Large data. Incorrect method for	a provided data.	

Use Case Name: Chec	Check data format				
Created By: Gera	do Braho	Last Updated	By:		
Date Created: 10/29	/2016	Last Revision D	ate:		
Actor	: System				
Brief Description	A check if the data formats system allo	format provided as user's input is competent with the bws.			
Triggering event	: Users prompt to use	e the tool			
Related Use case	ases: Suitable data format for further processing.				
Pre-condition	s: Up and running system.				
Post-condition	: Ready to process the	ne data			
Flow of Activitie	Syst	em	User		
	format proc processing	e upload the data	<ul><li>1.1 Users provides the input data</li><li>1.2 Correct data</li><li>2.1 Incorrect data</li></ul>		
Exception Condition	: Not valid user log in	information.			

Brain Computer Interface	Version:	0.01.0
Use Case Model	Date:	10/28/2016

Use Case Name: Pro	Process data				
Created By: Ge	raldo Braho	Last Updated By:			
Date Created: 10	29/2016	Last Revision Date:			
Act	ors: System				
Brief Descript	on: After user selects	processing technique, syst	tem applies it on the input data.		
Triggering eve	nts: Users prompt to u	ise the device			
Related Use cas	es: Using the tool's fe	s: Using the tool's features.			
Pre-condition	ditions: Up and running system. Selected processing method.				
Post-condition	=	Processed data.  Ready to be stored in output file.			
Flow of Activit	ies: Sy	stem	User		
	selected r 2. Applies th	selected method.  2. Applies the method.			
Exception Condition	ns: If data is large pro	ocessing might take time or	the system might crash.		

Use Case Name: Store in	in database			
Created By: Geraldo	Braho	Last Updated By	r:	
Date Created: 10/29/2	016	Last Revision Date	e:	
Actors:	System			
Brief Description:	After processing dat	a store it in database		
Triggering events:	Users prompt to use	the tool and receive t	he output.	
Related Use cases:	Storing the result da	ta so user can recall it	later on.	
Pre-conditions:	Up and running system. Selected processing method. Completed processing.			
Post-conditions:	Processed data. Stored in the database.			
Flow of Activities:	Syste	em	User	
	<ol> <li>Stores the result data in the database</li> </ol>		1 When recalling the activities story can easily access it again.	
Exception Conditions:	If data is large processing might take time or the system might crash.			

Use Case Name: ∪	Jpdate	ite user history			
Created By: G	Geraldo Braho		Last Updated By:		
Date Created: 1	0/29/20	016	Last Revision Date:		
Ac	ctors:	System			
Brief Descrip	otion:	Updates the activitie	s history after every new	activity user does within the tool	
Triggering ev	ents:	User's new activity.			
Related Use ca	ases:	User activities stored in case user wants to recall them.			
Pre-condit	tions:	System up and running. Performed user activities			
Post-condit	tions:	Updated list of user activities after every new activity			
Flow of Activ	/ities:	Syste	em	User	
		<ol> <li>Stores the user activities in a stack</li> <li>Every new user's activity is at the top of a stack</li> </ol>			
Exception Condit	tions:	Miss the activity upd	ate in case of electrical	cut-off	

Brain Computer Interface	Version:	0.01.0
Use Case Model	Date:	10/28/2016

Use Case Name:	Genera	Generate output			
Created By:	Geraldo Braho		Last Updated By:		
Date Created:	10/29/2	016	Last Revision Date:		
	Actors:	System			
Brief Description:		System collects the generated/processed data from database and stores it in a file, ready to be sent to the user.			
Triggering events:		Finishing the processing.			
Related Use cases: Bring the result from database and store		database and store it to	the file.		
Pre-conditions:		Up and running system. Finished processing method			
Post-con	ditions:	Results stored in a f	ile.		
Flow of Ac	tivities:	System User		User	
		Collects the results from     database     Stores it into a file			
Exception Con	ditions:	Too large data.			

Use Case Name: Send ou	Send output to user				
Created By: Geraldo	Braho	Last Updated	Ву:		
Date Created: 10/29/2	016	Last Revision D	ate:		
Actors:	System				
Brief Description:	Generated output is	sent to user's emai	l.		
Triggering events:	Finishing the data pr	ocessing.			
Related Use cases:	Share the result data	a with user			
Pre-conditions:	User information in database.  Email information provided on user's profile.				
Post-conditions:					
Flow of Activities:	System		User		
	Is it your email address?     (email address from user's profile)     If yes, it is sent.     If no, please enter the new email address on which you would like to receive your results.		1.1 User answers yes or no.		
Exception Conditions:	Not valid user email	address.			