

Interface Control Document Week 5 Assignment

#### **ABSTRACT**

This document was created for UMUC Course, CMSC 495, and analyzes aspects of the (TNC)

**Group 3 Members** 

Name: Christiano, Andrew Name: Fernandez, Yrume Name: Orwick, Brian

Name: Sell, Julia

Class: CMSC 495 - Current Trends and Projects

in Computer Science Professor: Dr. Hung Dao Due: 21 September 2018

# **Version Control**

Revision #	Date	Name	Descriptions	Contact Info
TNC_0001	9/21/2018	Brian Orwick	Created	Orwick12@outlook.com
TNC_0002	9/21/2018	Andrew Christiano	Revisions	ajchristiano91@gmail.com
TNC_0003	9/21/2018	Julia Sell	Revisions	selljm14@gmail.com
TNC_0003	9/22/2018	Yrume Fernandez	Revisions	Yrume.Fernandez@gmail.com

#### **Interface Control Document**

The ICD shows all data and their types passed through the classes (subsystems)

#### Main to Web

Name	Туре	Value Range	Default Value
host	String	"0.0.0.0" to "255.255.255.255"	"0.0.0.0"
port	int	0-65535	5000

## DB to Web

The string variables for URL and content may range from empty, to all, as indicated by the \*.

an, as maissass by the				
Name	Туре	Value Range	Default Value	
		"https://www.foxnews.com/*,		
		https://www.usatoday.com/*,		
		https://www.cnn.com/*,		
		https://www.bbc.com/*		
url	String	https://www.apnews.com/*	11 11	
date	String	"MM/DD/YYYY"	шш	
rating	int	1-10	5	
content	String	" " to *	шш	

### Scraper to DB

Name	Туре	Value Range	Default Value
		"https://www.foxnews.com/*,	
		https://www.usatoday.com/*,	
		https://www.cnn.com/*,	
		https://www.bbc.com/*	
url	string	https://www.apnews.com/* "	шш
date	string	"MM/DD/YYYY"	шш
rating	int	1-10	5
content	string	" " to *	шш