|  |  |
| --- | --- |
| PROJECT PLAN & REQUIREMENTS SPECIFICATION  Week 2 Assignment | ABSTRACT  This document was created for UMUC Course CMSC 495, and describes the software requirements specification for a group software project.  Group 3 Members  Name: Yrume Fernandez  Name: Brian Orwick  Name: Andrew Christiano  Name: Julia Sell  Class: CMSC 495 - Current Trends and Projects in Computer Science Professor: Dr. Hung Dao  Due: 02 September 2018 |

**Version Control**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Revision # | Date | Name | description | Contact Info |
| REQ\_TNC\_0001 | 8/31/2018 | Julia Sell | Created | selljm14@gmail.com |
| REQ\_TNC\_0002 | 9/21/2018 | Andrew Christiano | Revisions | ajchristiano91@gmail.com |
| REQ\_TNC\_0003 | 9/28/2018 | Yrume Fernandez | Revisions / Edits | Yrume.fernandez@gmail.com |

**Project Requirement**

**Topic**

This document describes the project requirements for a software solution that tracks new stories and provides a rating of trustworthiness of the reporting. The Trusted News Code (TNC) software will search the web for news organizations to identify and analyze original news articles, count the number of times an article is referenced on the web, and provide a list of articles in decreasing order of trustworthiness.

**Requirement**

| Requirement # | Description |
| --- | --- |
| 1 | The system shall search the web for news sites |
| 2 | The system shall pull the full text of articles from news sites |
| 3 | The system shall analyze and compare the text of the article with other every other article to identify related articles |
| 4 | The system shall measure the trustworthiness of each article based on the number of related articles found |
| 5 | The system shall count all references to each article analyzed |
| 6 | The system shall display a list of all articles analyzed in order of trustworthiness |
| 7 | The system shall NOT evaluate verbatim articles from different news organizations. |
| 8 | The system shall present an appropriate error message to the user when the program performs in a way other than expected |