



**DCU School of Computing
Final Year Project
Testing Documentation**

Project Title: Fake News Detector

CASE4

Student Name: David Talan

Student ID: 14387991

Student E-mail: david.talan2@mail.dcu.ie

Project Supervisor: Yvette Graham

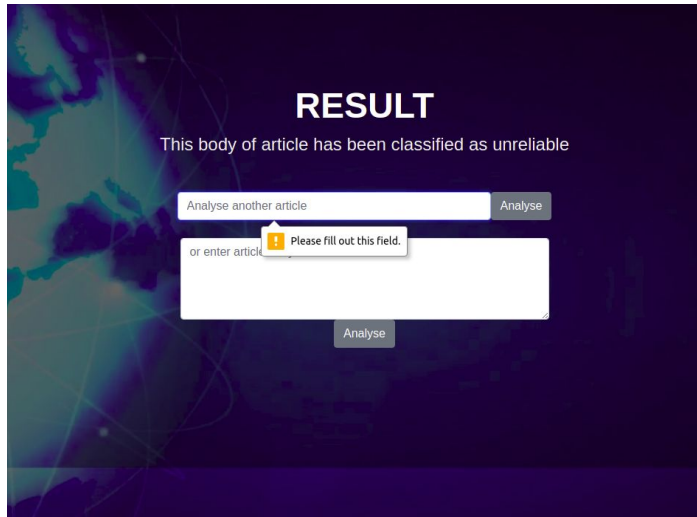
E-mail: yvette.graham@dcu.ie

UI Testing

Input areas for link and article body.

By adding a “required” tag within the html form tag, invalid inputs can’t be used.

Case 1: Empty Fields - Expected warnings to come out



Case 2: Invalid link - Expected warnings to come out and enter a url



Case 3: Too short - minimum 100 characters (second input box for article body)
Expected warning to reach minimum threshold.



The screenshot shows a web application interface with a dark blue background and abstract light patterns. At the top, the title "CA400 FINAL YEAR PROJECT" is displayed in large white letters. Below the title, a subtitle reads "s to provide a way to analyse a news article and determine if it's a source of fak". The main form consists of two input fields. The first field, labeled "Enter article link", is empty. The second field, for the article body, contains the text "asdasd". To the right of the first field is a grey button labeled "Analyse". Below the second field, a white warning box with a yellow exclamation mark icon contains the message: "Please lengthen this text to 100 characters or more (you are currently using 6 characters)."