Web Search and Rationale

## Title: DocImage Capstone

## Authors: Jordan McLaughlin, Maynald Savatdy, Jordan Zabar

## Faculty Advisor(s): Sonam Devgam

## Client/Industry Advisor: Jerry Ford

## Keywords: Ex. *WCF API, C#, HST, Canada Revenue Agency*

## Abstract

Jerry Ford found a problem with the Canada Ad Revenue Agency. The website has a section that is designed for inputting HST numbers and a company’s legal name, and if correct it will return a pdf with a timestamp as a certificate. The problem is that the website only allows for inputting one number at a time, and is quite time consuming. Our solution was to automate the website. Taking thousands of numbers and legal names, and put them through the website, taking minutes instead of hours.

## Business/Technological Purpose

**<***Provide a description of your system and how it is used.***>**

## Our Contribution:

*<This section should include the main strengths of your system. Include the techniques, technologies and business features that best distinguish your project. Include any innovative technical development and any innovative business features.>*

## Market Analysis

*<Compare your project with commercially available systems that you have found on the web and explain what features yours has that the others don’t have and vice versa. Include a discussion of cost.>*

## Competitors

## Pricing

## Conclusion

# *<List three or four of the strongest ideas from this document, especially the ones you want to leave with the reader.>*

## References:

[1]

[2]