|  |
| --- |
| Faculty of Applied Sciences and Technology |
| **XML/JSON Data Processing** |
| ITC5202 - Project |
|  |
| **Bikal Thapa Magar & Merin Joe Chandy**  **Submission Date** |
| **4/11/2022** |

|  |
| --- |
| This document explains how to process XML/JSON data …………………………. |

Table of Contents

[Question 1: Use JavaScript/Ajax to process XML data 2](#_Toc519253004)

[Question 2,3,4,6: Use JavaScript/jQuery to process JSON data 3](#_Toc519253005)

[Question 5 and 7(Bonus) : XSLT and XPath 4](#_Toc519253006)

[Summary 5](#_Toc519253007)

# Question 1: Use JavaScript/Ajax to process XML data

(Describe the major steps for designing the JavaScript function(s), how you test this program, add some screenshots of the output )

# Question 2,3,5,6: Use JavaScript/jQuery to process JSON data

(Describe the major steps for designing the JavaScript function(s), how you test this program, add some screenshots of the output)

# Question 4 and 7(Bonus) : XSLT and XPath

(Describe the major steps for designing the XSLT. How did you use XPath in the XSLT?

Add screenshot of the XPath testing and the output of XSLT)

# Summary

(Describe how did you divide the work, share your feedback about this project like new points that you learn, challenges, …)