|  |  |  |  |
| --- | --- | --- | --- |
|  | | | |
| **INF 354 Class Assignment 5** | | | |
|  |  |  |  |
| **Topic:** | Services | | |
| **Instructions:** | Use this service: <http://www.webservicex.net/New/Home/ServiceDetail/17>  Add the WSDL as a reference found on this page to your project.  Use GetCountries and display all the countries in a drop down list.  Once a **country** is selected in the dropdown list, retrieve and display the currency of that country. [6]  Find another web service that allows for currency conversion between two currencies. For example, display 1 USD = 11.75 ZAR [4] | | |
| **Reference materials:** | **Class Notes** | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **INF 354 Homework Assignment** | | | |
| **Assignment #:** | **5** | **DUE DATE:** | **Class test** |
| **Topic:** | Services | | |
| **Instructions:** | Create your own webservice that has a single web method called “ModTwoNumbers”. This webservice must take two numeric numbers as input as return the mod result. Remember mod is the remainder when two numbers are divided by each other.  Extend the webservice by another exposed webmethod to return the roman numeral representation of a number between 1 and 4000.  <https://en.wikipedia.org/wiki/Roman_numerals> | | |
| **Reference materials:** | **Class Notes** | | |

**RUBRIC**

|  |  |
| --- | --- |
| **Outcome** | **Mark** |
|  | **10** |
|  |  |