**Some Assumptions...**

* Scraper 3rd party app already exists
* error codes returned by the scraper are as stated below
* The scraper takes \_\_\_\_\_\_\_\_ as input (this is the user credentials as well as URL)
  + We need a module in APS to produce this

**Key Examples**

* Expect and relay XML file that contains company’s scraped data where scraping has been successful
* Expect and relay XML file that contains a specific error code in the case where scraping has been unsuccessful and error is known
* Expect and relay XML file that contains???? generic error code in the case where scraping has been unsuccessful and error is unknown – this is for the catch-it-all case section 2.1.6

**Specification by Example**

**Invalid Credentials**

|  |  |  |
| --- | --- | --- |
| **Provided Credentials** | **Expected Credentials** | **Expected User Status** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**Customer not registered for e-billing**

**Customer required updating e-billing Account**

**Billing Company Site Down**

**Error Page Encountered**

**Broken Script**