## **IPO Chart**

Component: Utility Services Module Name: Text Broker Author: Nathan Goehring

Reviewers: Team 15, Bob Dahlberg

Inputs	Process	Outputs
File and parameter for translation or tax and <= if tax data	<ol> <li>create array of input</li> <li>Check if file is valid file if not then return error</li> <li>If input includes &lt;= then we check for tax info and find &lt;=</li> </ol>	Word or error message Tax percentage Error
	for value and return the percentage 4. Else we search through given file and find word for translate or code for error and return the translation or error code equivalent if not found return error	

#### **Inputs:**

- File
- Parameter
- <= if tax

#### **Process Description**

create array of input

Check if file is valid file if not then return error

If input includes <= then we check for tax info and find <= for value and return the percentage

Else we search through given file and find word for translate or code for error and return the translation or error code equivalent if not found return error

#### **Outputs:**

- Thrown Exception
- String of Error Message.

### **APIs/Objects:**

• N/A

#### Pseudocode:

- 1. Parse args to extract file and input
- 2. Open file provided if not valid return error
- 3. If input includes <= then parseInt the input and compare to values in text file
- 4. Return percentage of tax they owe
- 5. If input does not include <=

# **IPO Chart**

- 6. Read through file until matching error code or word is found7. Return word translation or error code translation
- 8. If no match in file return error