**Tree organization of SonoraOffshore Web Page**

* **SonoraOffshoreService**: This folder contains all the files for the web server

1. **Config:**

This folder contains files to be able to upload the correct menu document.

1. **lastUpload.txt:**

This file text contains the last day that the menu document was uploaded.

1. **leapYear.txt:**

This file text contains the last leap year that the menu document was uploaded.

1. **verifications.txt:**

This file text is for identify when to change the month.

1. **Css:**

This folder contains the style sheets for the web page.

1. **hundred.fires.css:**
2. **Img:**

This folder contains the images for the web page.

1. **header-bg.png**
2. **intro-bg.png**
3. **otsa.ico**
4. **Js:**

This folder contains the Java script for the web page.

1. **hundred.fires.js**
2. **upload.js:**

This a AJAX, is responsible for executing the PHP script and sending advice m

essages.

1. **Script:**

This folder contains the python script necessaries for the menu document upload.

1. **convertProcess.py:**

This script matches information and send the data from the excel document to the database.

1. **correctDate.py:**

This script check the current date and verify if is the correct day to upload the menu document.

1. **upload.php:**

This PHP script is responsible of upload the menu document. It execute the python scripts, and haves another verifications.

1. **verification.py:**

This script verify when to change the month.

1. **ServiceUpdate.html:**

Is the body of the web page.

* **uploads**:

1. **Encuesta\_de\_Comedor.xlsx:**

This excel document will be updated each fourteen days, because it contains the menu information of the next to weeks. The update will be automatic, through the web page.