**Fun Acronym Roadmap** (ROAR - Rapid Online Access Repository?)

**POC**

* HTML page
* Simple ‘Hello World’ Python file
* Add one parameter
* Add multiple parameters
* Call static Python/SQL report
* Add parameters

**Full Build**

* Remote desktop (MWOWEBDEV)
  + DSN settings
  + Project folder structure
  + Virtual Environment
  + Git
* User management
  + Add chiclet to Okta
  + Add users to chiclet group
  + Pass user id thru Okta
  + Add user management database table
  + Make groups with access to sets of reports
  + Add users to groups
  + Error page (with link to email IThelp?)
    - Python error package?
* User Interface
  + Python router to HTML files
  + Web Template
    - Jinja and WTF
    - pip install Flask-Datepicker?
    - Other possible front end software:
      * React
      * View.js
      * Ruby on Rails
      * Bootstrap
  + CSS files
  + Javascript
  + Images
  + Home page with report HTML selections
  + Child HTML pages
  + Parameter selections
    - Report selection
    - Date picker
    - Single and multi-select
      * Dropdown
      * List boxes
    - Radio button
    - Checkbox select
    - Textbox
* Reports
  + List WebFOCUS reports
  + List ORP reports
  + SQL queries with parameters
  + Python Template
  + Child Python scripts
  + Parameter pass thru
  + Parameter values
    - Hard code
    - SQL query
  + Save or send reports
  + Scheduling
    - Start with administrators then add a selected list of users
    - Data upload
    - Email output
      * Reports with data
      * No data message
* Admin
  + Add SQL queries
    - Select database
    - Input SQL
    - Add parameter selection
    - Add to report group
  + Add users
  + Add groups
  + Restart service on remote desktop