1. <https://opentender.eu/> task

* Python code 1

<https://www.dropbox.com/s/enlo4a0cyfraae0/opentender.py?dl=0>

* Csv file

<https://www.dropbox.com/s/2y4jro9a5lxb8lc/opentender.csv?dl=0>

1. <https://sam.gov/content/home> task

* Python code

<https://www.dropbox.com/s/o3an1f3wtx882uq/samgov.py?dl=0>

* Csv file

<https://www.dropbox.com/s/hdajy6kmynnod1s/samcontrac.csv?dl=0>

Note:- python code 1 can be use to direct scrape html page data.

Note:- python code2 help to scrape (API JSON data).

1. [Florida procurement](https://www.fdot.gov/procurement/advertisements.shtm)  task

* Csv file

<https://www.dropbox.com/s/ff33l4a2wrvm1c2/florida.csv?dl=0>

1. [Texas procurement](https://www.dot.state.tx.us/apps/projecttracker_mobile/index.html) task

* Csv file

<https://www.dropbox.com/s/ykbpbuh8lmtl63k/Texas.csv?dl=0>

1. [California procurement](https://dot.ca.gov/programs/procurement-and-contracts/contracts-out-for-bid) task

* Csv file

<https://www.dropbox.com/s/64wuie24qf1js2a/california%20division.csv?dl=0>

1. [Uk cabinate contracts](https://www.gov.uk/contracts-finder) task

* Csv file

<https://www.dropbox.com/s/9ztjif8ibr8gyl1/uk%20cabinate.csv?dl=0>

Note:- python code 1 can be use to direct scrape html page data.

Note:- python code2 help to scrape (ApI json data)