**Weather OCR scraping…**

For each region (ar wxfcst & br wx fcst), need this data scraped…

**This is an example using just the gfs00z………I also need gefs00z and ecmwf00z for the set of items below**

#for ar wx fcst…………. Need the  pcp for wk 1 and 2

<https://enterprise.cropprophet.com/GrainEdge/ar_wxfcst_maps/20230926/gfs00z_pcp_argentina_department_init_20230926_week_1_fcst.png>

#for ar wx fcst…………. Need the  pcp anom for wk 1 and 2

https://enterprise.cropprophet.com/GrainEdge/ar\_wxfcst\_maps/20230926/gefs00z\_pcpanom\_argentina\_department\_init\_20230926\_week\_1\_fcst.png

#for ar wx fcst…………. Need the  tmp anom for wk 1 and 2

<https://enterprise.cropprophet.com/GrainEdge/ar_wxfcst_maps/20230926/gefs00z_tmpanom_argentina_department_init_20230926_week_1_fcst.png>

**Requirements:**

scrape data for last X days as given by an integer variable. Into a csv…..

columns of:

model(like GFS)

week(1/2)

region(ar/br)

fcst(inches/temp/%normal pecip)

fcst type (pcp/pcpanom/tmpanom)

fcstforCrop (corn/soybeans)

collect the data in a dataframe into a csv for now………………….charting this will be a different project

**Username and password are in the .py file**