sort layout objects in page (text, lines, etc.) by vertical position

find = text // to start

look\_for\_q = 0 // i.e. q0 is rubric

traverse sorted lt\_objs

if find == text and lt\_obj is text

if q == 0 and text\_match <time> OR q != 0 and text\_match <question>

crop\_top = lt\_obj.bbox[3]

crop\_left = bbox[0]

crop\_right = bbox[2] // to be updated

find = div

elif find == div

if lt\_obj is text

if q !=0

// check for section header

if (bbox[2] > crop\_right)

update crop\_right

if not whitespace

pos = bbox[1]

if not pos <= footer

crop\_bottom = pos

elif lt\_obj is div

crop(page\_num, look\_for\_q, crop\_top, crop\_left, crop\_bottom, crop\_right)

find = text

look\_for\_q++

if find2 == (div)

crop(page\_num, look\_for\_q, crop\_top, crop\_left, crop\_bottom, crop\_right)

find = text

look\_for\_q++

// now need to implement checking for sections!