PESUDOCODE to iterate through all Launchpad vulnerabilities of Ubuntu

* Create and set link to the [first page](https://bugs.launchpad.net/ubuntu/+bugs?field.searchtext=&field.status%3Alist=EXPIRED&field.status%3Alist=CONFIRMED&field.status%3Alist=TRIAGED&field.status%3Alist=INPROGRESS&field.status%3Alist=FIXCOMMITTED&field.status%3Alist=FIXRELEASED&field.importance%3Alist=UNKNOWN&field.importance%3Alist=UNDECIDED&field.importance%3Alist=CRITICAL&field.importance%3Alist=HIGH&field.importance%3Alist=MEDIUM&field.importance%3Alist=LOW&field.importance%3Alist=WISHLIST&field.information_type%3Alist=PUBLIC&field.information_type%3Alist=PUBLICSECURITY&field.information_type%3Alist=PRIVATESECURITY&field.information_type%3Alist=USERDATA&assignee_option=any&field.assignee=&field.bug_reporter=&field.bug_commenter=&field.subscriber=&field.structural_subscriber=&field.component-empty-marker=1&field.tag=&field.tags_combinator=ANY&field.status_upstream-empty-marker=1&field.has_cve.used=&field.omit_dupes.used=&field.omit_dupes=on&field.affects_me.used=&field.has_no_package.used=&field.has_patch.used=&field.has_branches.used=&field.has_branches=on&field.has_no_branches.used=&field.has_no_branches=on&field.has_blueprints.used=&field.has_blueprints=on&field.has_no_blueprints.used=&field.has_no_blueprints=on&search=Search&orderby=-importance&memo=75&start=)

# We need the number of pages:

# Get number of bugs

* Extract # of bugs from link
* Create variable noOfBugs and set its value to # of bugs.
* Create variable noOfPages = (int (noOfBugs /75)) + 1
* Create variables pageCounter and startCounter, set both to 0.
* Create variable newStart=””
* For loop: as long as pageCounter < NoOfPages:
* Set startCounter = Page\_counter \*75
* Set newStart = The String value of startCounter
* Modify the link :
  + Remove all numbers from the end (after &start=)
  + Remove all numbers between (&memo=) and (&start=)
  + Add the newStart after the following parts of the link:
    - &start=
    - &memo=
* print(“This is page # pageCounter of NoOfPages )
* print(link)
* Increment pageCounter by one