queue and seenSites array are created globally beforehand url is appended to seen sites execced depth or link count True **False** stop run fetch html pass it to the scraper module on html find all anchors loop over them check whether href is a relative link if so the base url is then added the array is filtered for falsey and non related urls relative links array is then iterated on FOR LOOP on relative links array(iterator will then be called relaLink) first a queue flag is initialized relaLink is checked for dupes inside the queue via a for loop rather than a function in order to achieve better performance in the case of it not being on the queue we can continue and check if we had reached any of our quotas True **False** stop run relaLink is inside seen sites array True **False** stop run relaLink is appended to the end of the queue and the function is called recursively with the 0 index element whilist also being removed