Distributed Information Systems: Spring Semester 2015 Quiz 4: Inverted Files + Unstructured P2P Student Name: _____ Date: 16 Apr 2015 Time: 11:15AM to 11:30AM Student ID: ______ Total number of questions: 8 Each question has a single answer! 1. In the physical representation of an inverted file, the size of the index file is typically in the order of: (where n is the number of documents) $\Box a$) O(log(n)) $\boxtimes b) \ O(\sqrt{n})$ $\Box c$) O(n) $\square d$) $O(n^2)$ 2. Which of the following statements is **true** about posting files? \square a) Merging posting files has logarithmic complexity in the size of the posting files. $n \log (n/M)$ \Box b) The values stored in posting files are the weights of a term with regard to a specific document. \Box c) The posting files are always split into chunks to speed up the look up. $\boxtimes d$) The space complexity of the posting files is proportional to the document collection size (considering that all words are indexed). 3. Which of the following statements is **true**? \square a) The Map-reduce framework solves the problem of space requirement of posting files by compressing them in a single file. \Box b) For large number of index terms (i.e. thousands and more), the storage required for the index file becomes much larger than what is required for posting files. \Box c) Inverted files have been developed as alternatives for boolean retrieval and vector space retrieval. $\boxtimes d$) Inverted files are not optimized for searching dynamically changing text collections. 4. Consider the posting lists L_1 and L_2 (with the respective p_1 and p_2 pointers) corresponding to a two-term query. Suppose that both L_1 and L_2 contain the same n documents appearing in order of their highest score,

and L_2 is the same as L_1 , but shifted by n/2 (i.e., $L_1 = [d_1, d_2, \dots d_n]$ and $L_2 = [d_{n/2+1}, d_{n/2+2}, \dots d_n, d_1, \dots d_{n/2}]$ respectively). How many steps are required by the pointer p_1 to find the top-k documents in the sequential

 $\Box c) \frac{n}{2} + k$

 $\square d$) n-k

use simple example

 $\boxtimes b)$ $\frac{n+k}{2}$

 $\Box a) k$

search phase of the Fagin's algorithm? (both n and k are even numbers)

5. Which of the following statements about hierarchi	cal overlay networks is true ?
\square a) The request latency is increased compared to	unstructured overlay networks.
\Box $b)$ Fault-tolerance is always better compared to	unstructured overlay networks.
$\boxtimes c$) Message flooding incurs less messages comparation	red to unstructured overlay networks.
\square $d)$ The storage cost is equally distributed over a	ll peers in the network.
6. Which of the following quantities doesn't follow a	a power law distribution?
$\boxtimes a)$ The number of outgoing links from a node in	an unstructured overlay network.
\Box $b)$ The amount of resources that was contributed	d to the Gnutella network by different users.
\square c) The number of incoming links to a node in an	n unstructured overlay network.
\square $d)$ The number of visits to a website.	
issues a query, it forwards the query message to	odes, with each node having out-degree d . When a node all the d nodes it is connected to (as long as the TTL prwards the message to its own d neighbors, and so on. see that have already been visited.
In such a scenario, the maximum number of query (with a starting TTL of 1 and maximum TTL of 2	messages sent over all with the expanding ring algorithm $TTL)$ is:
$\Box a) TTL^2 * d$	$\Box c) d*TTL^{1} + (d-1)*TTL^{2} + + TTL^{d}$
$\boxtimes b) TTL * d^1 + (TTL - 1) * d^2 + + d^{TTL}$	$\Box d) (d/N)^{TTL}$
8. Which of the following is wrong in the context of	unstructured peer-to-peer networks:
\square a) k-Random walkers can be used instead of flooverall.	ooding in order to reduce the number of messages sent
\square b) The expanding ring algorithm makes use of power-law distributed.	the fact that the resources and queries are likely to be
$\boxtimes c$) The expanding ring algorithm achieves a lower	er search latency compared to the flooding algorithm.
\Box d) Replicating a resource across nodes in the ne	etwork will result in a lower number of message required

to find that specific resource.