Nome e Cognome:

Matricola:

Web Information Retrieval

Exam, 11 Settembre 2013, *Time available: 100 minuti* 4 points/problem

Problema 1

- 1. Give the pseudo-code of a linear-time algorithm for the intersection of three posting lists.
- 2. Consider the query Web AND Information AND Retrieval:

```
Web [5; 7; 12; 19; 25]
```

Information [5; 8; 12; 19]

Retrieval [8; 12; 19; 25]

Work out how many comparisons would be done to intersect the three postings lists.

3. Modify the algorithm to consider queries of the type Web AND Information AND NOT Retrieval.

Problema 2

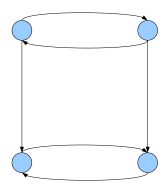
- 1. Show how we can compress the list [10, 30, 40, 41, 55, 75, 78, 105] using
 - (a) Variable byte encoding.
 - (b) γ encoding.
- 2. Show how to decompress the compress list online.

Problema 3

- 1. Show that for normalized vectors, Euclidean distance gives the same proximity ordering as the cosine measure.
- 2. Given a query vector, show how to compute efficiently the top k nearest documents according to cosine similarity.

Problema 4

- 1. We are given the following graph. Compute the page rank score of each node for teleporting probability $\alpha=0$.
- 2. Compute the pagerank score of each node for $\alpha = 1/2$.



Problema 5

- 1. Describe the assumptions of a Naive Bayes Bernoulli classifier.
- 2. Compute the coefficients of a boolean classifier on the following 4 training documents:
 - (a) safari jeep lion. not car
 - (b) lion toyota safari. not car
 - (c) jeep jaguar. car
 - (d) toyota wolkswagen jeep. car
- 3. Classify the query document: toyota jeep

I consent to publication of the results of the exam on the Web

Firstname and Lastname in block letters.....

Signature