
Initialize an empty candidate's list.

Transfer the result list of the first engine
to the candidates' list.

For each of the remaining result lists

For each item in the list

Pass its URL to the hash function.

Retrieve hash value.

If the appropriate slot is empty then

Create rank accumulator.

Compute initial Weight.

Insert into candidate's list.

Else

If (URL of searched element =
URL of item in the slot) then

Add ranking to accumulator.

Recompute Weight.

Mark as Overlapping.

Else

Move upwards in the table
until an empty slot is found.
