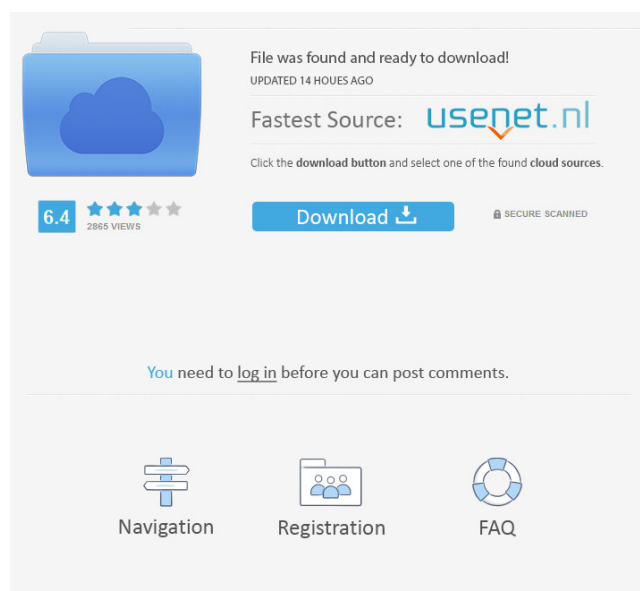

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
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


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27-Apr-2015 Subject: Re: Lektyra Shkollore
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A: I think this is a hash collisions problem.
To solve the problem, we have to change the
key space of your hash function to something
that is larger than your input. For example:
Let's say you have this input: 'abc' Hash
function is this: $H(a,b,c) = H(a)+H(b)+H(c)$.
Hash function with new key space is $H(a,b,c)$
 $= H(a)+H(b)+H(c,x)$ Where x is a random

number that should not be reused. Now we should use a and b as our key in our hash function. And use the new key space that generates random number in our key. Lets say we re-use random number 'x' and generate new random number 'x' again. Now we have key space {a, b, x} for our hash function. $H(a,b,c) = H(a, b) + H(a,x) + H(b,x) + H(x,c)$ So to get back to your original key space (abc), we need to split the key space and we need to sum the previous parts of the hash function. This will take x out of the function and the key space will be (a, b). To solve this problem, we can't use simple hash function that has the same key space with previous hash function. Note that we can not use simple hash function instead of $H(a,b) + H(a,x) + H(b,x)$. For example MD5 hash function is not suitable for this

problem. Hope it helps. Does the wing-wing technique of flap raising affect breast surgical outcome? A comparative study of the two most commonly used techniques of raising flaps in breast surgery was undertaken. In one technique, the anterior axillary fold is used for flap elevation and the other, the wing-wing, for elevation of the anterior and lateral aspects of the flap. Of 120 patients undergoing breast surgery by one surgeon (YM) in a consecutive series of 240 procedures, 72 underwent the wing-wing technique and 48 the anterior axillary fold technique. The two groups were 2d92ce491b