CS251: Cryptocurrencies and Blockchain Technologies

Fall 2022

Programming Project #1

Due: 11:59pm on Mon., Oct. 3, 2022 Submit via Gradescope code: DJ66V3

In this project you will implement a Python function to generate a Merkle proof. Please download the starter code in proj1.zip. In it you will find three files:

- prover.py: This python script first generates a list of a thousand strings that will make up the roots of a Merkle tree. It then calls a function gen_merkle_proof() to generate a Merkle proof for one of the leaves (leaf # 743). Finally, it writes the proof to a text file proof.txt. Your job is to implement the function gen_merkle_proof(). The missing code in that function can be implemented in less than ten lines of Python.
- verifier.py: This python script contains a hardcoded Merkle root for the Merkle tree generated by the prover. The script loads the proof in proof.txt and verifies it with respect to the hardcoded Merkle root. You should not make any changes to this file. However, you should familiarize yourself with the function compute_merkle_root_from_proof(), which is the core of the verifier. Your prover will need to generate a Merkle proof that is accepted by this verifier.
- proof-for-leaf-95.txt: is an example Merkle proof (for leaf #95) that is accepted by the verifier. Your task is to generate a proof file like this for leaf #743.

After you implement the function gen_merkle_proof() in prover.py, running both scripts one after the other should generate the following output:

\$ python3 prover.py

- I generated 1000 leaves for a Merkle tree of height 10.
- I generated a Merkle proof for leaf #743 in file proof.txt

\$ python3 verifier.py

Have hardcoded root of committed Merkle tree.

I verified the Merkle proof: leaf #743 in the committed tree is "data item 743".

Try changing one character in proof.txt and check that the verifier now rejects the proof.

Note: there are many implementations of Merkle trees on the web. However, it is more fun, and certainly more instructive, to implement the prover yourself.

Deliverables. Please submit your file prover.py via Gradescope.

Additional reading. We discussed Merkle trees in class, but if you want to read more about them, then this is a good resource.