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Sharif University of Technology
Foundations of Blockchain
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Practical Assignment 2

Issued: Tuesday, Aban 19, 1399

Due: Wednesday, Azar 12, 1399

- Read each problem completely before coding. Provide exactly what the questions ask for.
- Study Bitcoin scripts and their details thoroughly before starting¹. Working with the scripts, even with the tools provided is challenging and any small mistake can mislead you for hours. Since the blocktime is 10 minutes, it will take you long to see the result and debug your code.
- You are only allowed to use Python.
- Problems 1 and 2 have a base code provided. All you need to do is complete the TODO sections.
- In problems 3, 4, 5, and 6 you need to provide a solution to a dilemma and restructure the code from problem 2.
- In problems 7 and 8 you need to provide a solution to a dilemma and restructure the code from problem 1.
- In problem 9 you will write a script in Python using all the knowledge you gained in the last parts.
- You will submit your codes and also your transaction IDs for each problem.
- Please email the following address with any questions or concerns:
mahmud.kazemi@gmail.com

¹You can use the lecture notes or [this link](#)

Getting Started:

Before we begin, let us go over a few things first:

- To use the given code, either use PyCharm and automatically install the requirements or run **pip install -r requirements.txt** to do so. Note that the codes are only compatible with **Python3**.
- All codes must be in the same folder, including the codes you will add. Otherwise they won't work. The codes provided are already in the same folder, But when you add your own files, take this into consideration.
- We are going to submit transactions on the Bitcoin network and learn the Bitcoin script along the way. Since Bitcoins are a bit costly, we will be working with the testnet² instead.
- First we are going to generate key pairs for you, Alice and Bob on the Bitcoin Testnet. Using keygen.py, generate private keys for my private key, alice secret key BTC and bob secret key BTC, and record these keys in config.py. Note that Alice and Bob's keys will only come into play for question 6. Please make sure to create different keys for Alice and Bob, you wouldn't want them to be able to forge each others' transactions!
- Next, we want to get some test coins for my private key and alice secret key BTC. To do so:
 1. Go to the Bitcoin Testnet faucet (**this faucet**³) and paste in the corresponding addresses of the users. Note that faucets will often rate-limit requests for coins based on Bitcoin address and IP address, so try not to lose your test Bitcoin too often.
 2. Record the transaction hash the faucet provides, as you will need it for the next step. Viewing the transaction in a block explorer **block-cypher** will also let you know which output of the transaction corresponds to your address, and you will need this utxo index for the next step as well.
- The **faucet** doesn't allow you to try too many times and it might block or delay your Bitcoin address and/or IP address. Since you are going to need a lot of TX outputs for the following parts, we suggest you use **split_test_coins.py** to split the given output to many parts. A perfect run needs around 15 outputs but we suggest 30 to give room for error. Split Alice's coins as well.

²The testnet is a network that functions similar to the mainnet of Bitcoin, but the bitcoins in it are free. Its purpose is to help developers test their codes and play around with their tools before trying them out on the mainnet. You can read more about it here

³A faucet is a website that gives free testnet coins to developers.

- Next, we are going to create generate key pairs for Alice and Bob on the BlockCypher testnet.

1. Sign up for an account with Blockcypher to get an API token here.
2. Create BCY testnet keys for Alice and Bob and place into config.py.(run this command in cmd!)

```
curl -X POST https://api.blockcypher.com/v1/bcy/test/addrs?token=$YOURTOKEN
```

- Give Bob's address bitcoin on the Blockcypher testnet (BCY) to get some funds.

```
curl -d '{"address": "BOBS_BCY_ADDRESS", "amount": 1000000}'  
https://api.blockcypher.com/v1/bcy/test/faucet?token=$YOURTOKEN
```

Note: if you are using windows cmd use this code instead

```
curl -d "{\"address\": \"BOBS_BCY_ADDRESS\", \"amount\": 1000000}"  
https://api.blockcypher.com/v1/bcy/test/faucet?token=$YOURTOKEN
```

- Let's also split Bob's coins using split test coins.py. Make sure to edit the parameters at the bottom of the file. Each time you are switching between the Bitcoin and BlockCypher testnets, make sure to visit config.py and adjust the network type variable. Make sure to record the transaction hash.
- Be very careful about uppercase and lowercase letters. Python is case sensitive and so is the framework where the codes are prepared upon.

Acknowledgment:

The code provided is based on a course project code in CS251 Stanford. We like to thank the instructors and their assistants, whose endeavors made the preparation of this homework easier.

Question 1: To start, we are going to write a standard transaction script that is used everywhere. Major parts of the code is already provided in **ex1.py**. Complete the **TODO** parts and run the code. You will get the transaction data. Copy the transaction hash and use it to find the transaction in **blockcypher**. If it is confirmed, copy this hash to **transactions.py**. You will repeat similar steps in the next problems as well.

Hint: Just put the appropriate script commands and variables in **return** part of the function. For example:

return [OP_DUP,address,OP_HASH160,OP_EQUALVERIFY] (This is not the right answer!!)

Question 2: A student has suggested his own protocol to redeem an output. Redeeming will happen when the solution (x, y) to the following inequality have been found and submitted in the ScriptSig:

$a = \min(\text{the first half of your studentID}, \text{the second half of your studentID})$

$b = \max(\text{the first half of your studentID}, \text{the second half of your studentID})$

$a \leq \max(x, y) - \min(x, y) < b$

In this part, you will edit ex2a.py and ex2b.py, where in ex2a.py you will make a transaction that can only be redeemed with the solution and in ex2b.py, you will redeem it to verify that your script works. Your scripts should be as small as possible to get full mark. Note that the ScriptSig must only consist of pushing x and y to the stack. Don't forget to add the hashes of the produced transactions to transactions.py.

Question 3: Faraz and Ata want to start a company together. They have decided to put their companies funds in the Bitcoin blockchain to invest in cryptocurrencies and also show how up to date they are. They decided to use the MULTISIG feature of the Bitcoin script, such that if both sides agree, the transaction is confirmed.

After some years the company grew and now has 5 other shareholders, so their policy changed. Write a script for any of these policies to confirm a transaction:

1. i Faraz agrees on the transaction.
 ii Ata and 3 other shareholders agree on the transaction.

Use conditional branches (OP_IF) in this case.

2. i Faraz and Ata both agree on the transaction.

- ii Either Faraz or Ata and 3 other shareholders agree on the transaction.
 - iii 5 shareholders agree on the transaction
- Use conditional branches (OP_IF) in this case.
3. Either Faraz or Ata and 3 other shareholders agree on the transactions supposing that Faraz and Ata are having problems and never can agree on a transaction.
You can't use conditional branches (OP_IF) in this case.

Implement script codes for the company's policies by creating two transactions for the idea. Please **note that**, the number of OPCODEs should be as small as possible to get full mark. In this solution, the first one creates an output that can only be redeemed by the way you proposed. The second transaction redeems that output, with the method you proposed, to verify your idea works.

Copy the code from **ex2a.py** to **ex31a.py**, **ex32a.py** and **ex33a.py** and copy the content of **ex2b.py** to **ex31b.py**, **ex32b.py** and **ex33b.py**. Modify the codes to make the two transactions. The modification may require you to change parts beyond than the **TODO** parts, possibly even functions that are defined in **utils.py**. Don't change **utils.py** though. Copy the function declaration to the new files and proceed from there.
Don't forget to copy the transaction hashes to **transactions.py**.

Question 4: You can put messages on bitcoin's blockchain and they last for as long as bitcoin lasts.

Write a python code (sendmessage.py based on ex2a.py) to get a custom message as an input and putting it on bitcoin's blockchain. Try your code with 'YOUR_LASTNAME YOUR_STUDENT_ID' and save the transaction hash in transactions.py

Question 5: Uncle Saeed decided to give a birthday present for his nephew, Hamed, so when his birthday comes, he can use the money. After getting introduced to Bitcoins, he has become extremely fond of this technology and decided to put the funds in the Bitcoin blockchain. Propose a way he can make sure Hamed can't use the bitcoins sent to her address before his birthday, even if he has the private key.

After this, copy the code from **ex2a.py** and **ex2b.py** to **ex5a.py** and **ex5b.py** respectively. Modify the codes to make two transactions. One whose output cannot be redeemed until a specific time in the future. One who redeems that output after the specified time. Again, like before, write the hashes of these transactions in **transcations.py**

The modification might mean you have to change codes further than the **TODO** parts, possibly even functions that are defined in **utils.py**. Don't

change **utils.py** though. Copy the function declaration to **ex5a.py** or **ex5b.py** and proceed from there.

Question 6: Saeed is going to rent an apartment from Hamed. Saeed has to pay 1 satoshi as the security deposit to Hamed. If both agree to terminate the contract, Saeed can withdraw his money immediately, else he should wait for the contract period to end. Propose a way Hamed can make sure Saeed won't breach the contract and can't use the bitcoins sent to his address unless he abides by the contract terms, even if he has the private key. After this, copy the code from **ex2a.py** and **ex2b.py** to **ex6a.py** and **ex6b.py** respectively. Modify the codes to make two transactions. One whose output cannot be redeemed unless both parties agree to or the rent period is over. One who redeems that output based on the contract terms. Again, like before, write the hashes of these transactions in **transactions.py**. The modification might mean you have to change codes further than the **TODO** parts, possibly even functions that are defined in **utils.py**. Don't change **utils.py** though. Copy the function declaration to **ex6a.py** or **ex6b.py** and proceed from there. Also, note that **your scripts should be as small as possible to get full mark**

Question 7: Modify the P2PKH script of Part 1 to generate 3 UTXOs in the resultant transaction. Copy the code from **ex1.py** to **ex7.py**. Again, like before, write the hashes of these transactions in **transactions.py**. The modification mean you have to change codes further than the **TODO** parts, possibly even functions that are defined in **utils.py**. Don't change **utils.py** though. Copy the function declarations to **ex7.py** and proceed from there.

Question 8: Modify the P2PKH script of Part 1 to consolidate 3 UTXOs made in the previous question. Copy the code from **ex1.py** to **ex8.py**. Again, like before, write the hashes of these transactions in **transactions.py**. The modification mean you have to change codes further than the **TODO** parts, possibly even functions that are defined in **utils.py**. Don't change **utils.py** though. Copy the function declarations to **ex8.py** and proceed from there.

Question 9: Salar wrote an incredible article recently and decided to have it published in Nature in a few months. Mohammad told him that if he proves he has the article right now, Mohammad will give him \$400 . Salar has known Mohammad for a long time and knows that if he gives the article to him, he will publish it with his own name. Yet he still wants that \$400. Easy

enough, he computes the hash of the article he wrote and gives it to Mohammad, and tells him to check if the hash is valid when it is published. Mohammad doesn't accept this and says he is not organized enough to keep the hash for a few months and find it at that time and will probably lose the hash. Salar knows Mohammad likes Bitcoins. He also wants the \$400. Salar thought of this solution:

- Salar uses the SHA256 hash of the file to construct an address (using the algorithm that can generate an address based on public keys) and sends 1 satoshi to it.

Part 1

Write a Python script (**fileverify.py**) who take an input file and implement the two ideas. Generate a file named **data.hex** and try your script with that. Save the transaction hashes in **transactions.py**.

Part 2

Now, If there are 14 articles and Salar needs to prove he has written all of them beforehand, what should he do? Clearly he can do the same steps 14 times. Can you suggest an easier, better and cheaper solution?

Explain your idea and implement it in a script called **multifileverify.py**, which takes n, the number of files and then takes n files and using your idea, it achieves Parsa's goal. You don't need to test it, but make sure it works.

Question 10: Last but not least, you will create a transaction called a cross-chain atomic swap, allowing two entities to securely trade ownership over cryptocurrencies on different blockchains. In this case, Alice and Bob will swap coins between the Bitcoin testnet and BlockCypher testnet. As you recall from setup, Alice has bitcoin on BTC Testnet3, and Bob has bitcoin on BCY Testnet. They want to trade ownership of their respective coins securely, something that can't be done with a simple transaction because they are on different blockchains. The idea here is to set up transactions around a secret x, that only one party (Alice) knows. In these transactions only $H(x)$ will be published, leaving x secret. Transactions will be set up in such a way that once x is revealed, both parties can redeem the coins sent by the other party. If x is never revealed, both parties will be able to retrieve their original coins safely, without help from the other. Before you start, make sure to read `swap.py`, `alice.py`, and `bob.py`. Compare to the pseudocode in `here`(open your vpn :D). This will be very helpful in understanding this assignment. Note that for this question, you will only be editing `ex10.py` and you can test your code by running `python swap.py`.

1. Consider the ScriptPubKey required for creating a transaction necessary for a cross- chain atomic swap. This transaction must be redeemable by the recipient (if they have a secret x that corresponds to $\text{Hash}(x)$), or redeemable with signatures from both the sender and the recipient. Write this ScriptPubKey in coinExchangeScript in ex10.py.
2. Write the accompanying ScriptSigs:
 - (a) Write the ScriptSig necessary to redeem the transaction in the case where the recipient knows the secret x . Write this in coinExchangeScriptSig1 in ex10.py.
 - (b) Write the ScriptSig necessary to redeem the transaction in the case where both the sender and the recipient sign the transaction. Write this in coinExchangeScriptSig2 in ex10.py.
3. Run your code using python swap.py. We aren't requiring that the transactions be broadcasted, as that requires some waiting to validate transactions. Running with broadcast transactions=False will validate that ScriptSig + ScriptPK return true. Try this for alice redeems=True as well as alice redeems=False.

Submission:

You must submit the files, compressed in one zip file named HW2_STID.zip:

- config.py
- ex1.py
- ex2a.py
- ex2b.py
- ex31a.py
- ex31b.py
- ex32a.py
- ex32b.py
- ex33a.py
- ex33b.py
- sendmessage.py
- ex5a.py
- ex5b.py
- ex6a.py
- ex6b.py
- ex7.py
- ex8.py
- fileverify.py
- multileverify.py
- ex10.py
- swap.py
- alice.py
- bob.py
- transactions.py
- For problems 3 to 6, 9 and 10, explain your ideas in a file and send the PDF file as report.pdf (explain your ideas for question 5,6,9 and 10 with details)