# TRY dApp: a dApp for the NFT Lottery

#### Federico Bernacca

# 1 Code

The structure, classes and most significant functions of the application are shown below.

# 1.1 Project structure

All files are located inside the **nft\_dapp** repo, which has the following structure.

- $\bullet$  nft\_dapp
  - **contracts** (contains the smart contract)
  - helpers
    - \* **nft\_collectible.py** (helper class to represent a NFT collectible)
    - \* ticket.py (helper class to represent a ticket)
  - processors
    - \* Lottery.py (Class that manages smart contract function calls)
    - \* Nft.py (Class that manages smart contract function calls)
    - \* Contract.py (Class containing helpful method to deploy a contract and to create a transaction)
  - static (contains static files (images, css styles))
  - templates (contains html templates)
  - views
    - \* **auth.py** (routes that manages a user (login, logout, profile page))
    - st home.py (routes that renders homepage, accounts, collectibles templates)
    - \* lottery.py (routes that manage lottery operations at high level)
    - \* notification.py (route that asks for the lottery events and get the notifications)
  - **app.py** (entry point of the application)
  - auth.py (manage the access to the routes and define the user class)
  - **keys.json** (blockchain addresses and private keys generated by ganache)

#### 1.2 ContractProcessor

The following class contains the definition of two functions: one to deploy contracts and one to create a transaction in json format.

```
import json
class ContractProcessor:
    This class is used to deploy a contract and to build a transaction.
    @staticmethod
   def deploy_contract(contract_name, *constructor_args):
       This method is used to deploy a contract.
       : param\ contract\_name \colon \mathit{Name}\ of\ the\ contract\ to\ deploy.
        :param constructor_args: Arguments to pass to the contract constructor.
        :return: The address of the contract and the contract instance.
       from app import w3, manager
       truffle_file = json.load(open("./build/contracts/" + contract_name + ".json"))
       abi = truffle_file["abi"]
       bytecode = truffle_file["bytecode"]
        # Initialize a contract object with the smart contract compiled artifacts
       contract = w3.eth.contract(bytecode=bytecode, abi=abi)
        {\it \# build a transaction by invoking the buildTransaction() method}
       from the smart contract constructor function
       construct_txn = contract.constructor(*constructor_args).buildTransaction(
           {
                "from": manager.address,
                "nonce": w3.eth.getTransactionCount(manager.address),
                "gas": 30000000,
                "gasPrice": w3.toWei("21", "gwei"),
       )
        # sign the deployment transaction with the private key
       signed = w3.eth.account.sign_transaction(construct_txn, manager.key)
       # broadcast the signed transaction to your local network using
       sendRawTransaction() method and get the transaction hash
       tx_hash = w3.eth.sendRawTransaction(signed.rawTransaction)
        # collect the Transaction Receipt with contract address when the transaction
       is mined on the network
       tx_receipt = w3.eth.waitForTransactionReceipt(tx_hash)
       contract_address = tx_receipt["contractAddress"]
       # Initialize a contract instance object using the contract address
       which can be used to invoke contract functions
       contract_instance = w3.eth.contract(abi=abi, address=contract_address)
       return contract_address, contract_instance
    @staticmethod
    def create_transaction(_from: str, _to: str, _value: int):
       Create a transaction object in the format required by the web3.py library
        :param _from: Address from which the transaction is sent.
        :param _to: Address to which the transaction is sent.
        :param _value: Amount of ether to send.
        :return: A transaction object.
       from app import w3
```

```
wei = w3.toWei(_value, "ether")
tx = {
    "from": _from,
    "to": _to,
    "value": wei,
    "gas": 2618850,
    "gasPrice": w3.toWei("40", "gwei"),
}
return tx
```

# 1.3 LotteryProcessor

The following class contains the definition of functions that call the methods of the smart contract **Lot-tery.sol**, and the registration to the events of the same.

```
from flask_login import current_user
from processors.contract import ContractProcessor
class LotteryProcessor:
    # Filter for Lottery create event
    lottery_created_event = None
    # Filter for Lottery open round event
    round_opened_event = None
    # Filter for Lottery close event
    lottery_closed_event = None
    # Filter for Lottery draw winning numbers event
   winning_numbers_drawn_event = None
    # Filter for Lottery assign prize event
    prize_assigned = None
    # Filter for Lottery mint token event
    token_minted = None
    Ostaticmethod
    def init_filters():
        from app import lottery_instance
        Initialize all the filters for the Lottery contract.
        LotteryProcessor.lottery_created_event = (
            lottery_instance.events.LotteryCreated.createFilter(
                fromBlock=1, toBlock="latest"
        LotteryProcessor.round_opened_event = (
            {\tt lottery\_instance.events.RoundOpened.createFilter(}
                fromBlock=1, toBlock="latest"
        LotteryProcessor.lottery_closed_event = (
            lottery_instance.events.LotteryClosed.createFilter(
                fromBlock=1, toBlock="latest"
            )
        LotteryProcessor.winning_numbers_drawn_event = (
            lottery_instance.events.WinningNumbersDrawn.createFilter(
                fromBlock=1, toBlock="latest"
        LotteryProcessor.prize_assigned = (
            lottery_instance.events.PrizeAssigned.createFilter(
                fromBlock=1, toBlock="latest"
        LotteryProcessor.token_minted = (
            lottery_instance.events.TokenMinted.createFilter(
                fromBlock=1, toBlock="latest"
        )
```

```
Ostaticmethod
def is_open():
    :return: True if the lottery is open, False otherwise
    from app import lottery_instance
    return lottery_instance.functions.isLotteryActive().call()
Ostaticmethod
def is_already_minted(id: int):
    :param id: id of the collectible
    :return: True if the collectible is already minted, False otherwise
   from app import nft_instance
    return (
        nft_instance.functions.ownerOf(id).call() != ContractProcessor.ADDRESS_ZERO
Ostaticmethod
def is_round_active():
    :return: True if the round is active, False otherwise
    from app import lottery_instance
    return lottery_instance.functions.isRoundActive().call()
@staticmethod
def is_round_finished():
    :return: True if the round is finished, False otherwise
    from app import lottery_instance
    return lottery_instance.functions.isRoundFinished().call()
Ostaticmethod
def is_winning_ticket_extracted():
    :return: True if the winning ticket is already extracted, False otherwise
    from app import lottery_instance
    return lottery_instance.functions.areNumbersDrawn().call()
@staticmethod
def mint(id: int, collectible: str, rank: int):
   Mint a collectible
    :param id: id of the collectible
    :param collectible: collectible name
    :param rank: rank of the collectible
    :return: Transaction result
    from app import w3, lottery_instance, lottery_address, manager
        tx = ContractProcessor.create_transaction(
            manager.address, lottery_address, 0
        )
        tx_hash = lottery_instance.functions.mint(id, rank, collectible).transact(
        )
        tx_receipt = w3.eth.waitForTransactionReceipt(tx_hash)
        print(tx_receipt)
        return tx_receipt["status"]
    except Exception as e:
       return 0
```

```
@staticmethod
def buy_ticket(
   one: int, two: int, three: int, four: int, five: int, powerball: int
    Buy a ticket for the current user.
    :param one: first number
    :param two: second number
    :param three: third number
    :param four: fourth number
    :param five: fifth number
    :param powerball: powerball number
    : return: \ Transaction \ result
    from app import w3, lottery_instance, lottery_address
    try:
        tx = ContractProcessor.create_transaction(
            current_user.id, lottery_address, 1
        )
        tx_hash = lottery_instance.functions.buy(
            one, two, three, four, five, powerball
        ).transact(tx)
        tx_receipt = w3.eth.waitForTransactionReceipt(tx_hash)
        print(tx_receipt)
        return tx_receipt["status"]
    except Exception as e:
       print(e)
       return 0
Ostaticmethod
def create_lottery():
    Create the lottery
    :return: Transaction result
    from app import w3, lottery_instance, lottery_address, manager
    try:
        tx = ContractProcessor.create_transaction(
            {\tt manager.address,\ lottery\_address,\ 0}
        tx_hash = lottery_instance.functions.createLottery().transact(tx)
        tx_receipt = w3.eth.waitForTransactionReceipt(tx_hash)
        print(tx_receipt)
       return tx_receipt["status"]
    except Exception as e:
       print(e)
        return 0
@staticmethod
def open_round():
    Open the round
    :return: Transaction result
    from app import w3, lottery_instance, lottery_address, manager
        tx = ContractProcessor.create_transaction(
            manager.address, lottery_address, 0
        tx_hash = lottery_instance.functions.openRound().transact(tx)
        tx_receipt = w3.eth.waitForTransactionReceipt(tx_hash)
        print(tx_receipt)
        return tx_receipt["status"]
    except Exception as e:
        print(e)
        return 0
```

```
Ostaticmethod
def close_lottery():
    Close the lottery
    :return: Transaction result
    from app import w3, lottery_instance, lottery_address, manager
    try:
        tx = ContractProcessor.create_transaction(
            manager.address, lottery_address, 0
        tx_hash = lottery_instance.functions.closeLottery().transact(tx)
        tx_receipt = w3.eth.waitForTransactionReceipt(tx_hash)
        print(tx_receipt)
       return tx_receipt["status"]
    except Exception as e:
        print(e)
        return 0
@staticmethod
def extract_winning_ticket():
    Extract the winning ticket
    :return: Transaction result
    from app import w3, lottery_instance, lottery_address, manager
    try:
        tx = ContractProcessor.create_transaction(
            manager.address, lottery_address, 0
        tx_hash = lottery_instance.functions.drawNumbers().transact(tx)
        tx_receipt = w3.eth.waitForTransactionReceipt(tx_hash)
        print(tx_receipt)
        return tx_receipt["status"]
    except Exception as e:
       print(e)
       return 0
@staticmethod
def give_prizes():
    Give the prizes
    :return: Transaction result
    from app import w3, lottery_instance, lottery_address, manager
    try:
        tx = ContractProcessor.create_transaction(
            manager.address, lottery_address, 0
        {\tt tx\_hash = lottery\_instance.functions.givePrizes().transact(tx)}
        tx_receipt = w3.eth.waitForTransactionReceipt(tx_hash)
        print(tx_receipt)
        return tx_receipt["status"]
    except Exception as e:
        print(e)
        return 0
```

# 1.4 Routes exposed

The following are some of the functions that define the routes exposed by the web application, containing calls to the functions of the **LotteryProcessor** class, and the handling of the results, generating informative messages to the user in case of both positive and negative results; going to control for the latter the type of error generated.

```
@lottery.route("/lottery/mint", methods=["POST"])
@login_required
@manager_required
def mint():
    Mint a new token for the current user, and redirect to the home page.
    If the user is not the owner, flash a message and redirect to the home page.
    If the user is the owner, mint a new token and redirect to the home page.
    collectible = request.form.get("collectible")
    id = request.form.get("collectibleId")
    if not collectible and not id:
        abort(400)
    collectible = COLLECTIBLES.get(int(id))
   rank = random.randint(1, 8)
    tx_result = LotteryProcessor.mint(
        collectible.id, collectible.collectible, rank
    if tx_result:
        flash("Collectible minted successfully")
        COLLECTIBLES[int(id)].owner = NftProcessor.owner_of(collectible.id)
        COLLECTIBLES[int(id)].rank = rank
        return redirect(request.referrer or url_for("home.index"))
    # Check if the lottery is open
    if not LotteryProcessor.is_open():
        flash("The lottery is closed")
        return redirect(request.referrer or url_for("lottery.lottery_home"))
    # Check if the token is already owned
    if LotteryProcessor.is_already_minted(int(id)):
        flash("The token is already owned")
        return redirect(request.referrer or url_for("lottery.lottery_home"))
    flash("Error during minting")
    return redirect(request.referrer or url_for("home.index"))
```

```
@lottery.route("/lottery/buy-ticket", methods=["POST"])
@login_required
@user_required
def buy_ticket():
    Buy a ticket for the current user and redirect to the home page
    if the transaction is successful.
    Else, flash a message and redirect to the home page.
    one = int(request.form.get("one"))
    two = int(request.form.get("two"))
    three = int(request.form.get("three"))
    four = int(request.form.get("four"))
    five = int(request.form.get("five"))
    powerball = int(request.form.get("powerball"))
    if not one or not two or not three or not four or not five or not powerball:
        abort (400)
    tx_result = LotteryProcessor.buy_ticket(one, two, three, four, five, powerball)
    if tx_result:
        flash("Tickets bought successfully")
        TICKETS.append(
            Ticket(
                buyer=current_user.id,
                one=one,
                two=two,
                three=three,
                four=four,
                five=five,
                powerball=powerball,
        return redirect(url_for(".lottery_home"))
    # Check if the lottery is open
    if not LotteryProcessor.is_open():
        flash("The lottery is closed")
        return redirect(url_for("lottery.lottery_home"))
    # Check if the round is active
    if not LotteryProcessor.is_round_active():
        flash("The round is not active")
        return redirect(url_for("lottery.lottery_home"))
    # Generic error message
    flash("Error during buying tickets")
    return redirect(url_for("lottery.lottery_home"))
```

#### 1.5 Notifications

Following are the route that exposes smart contract event notifications and the script embedded in the web pages that call a GET to this route and updates the user's GUI with relevant notifications in real time.

```
@notification.route("/notifications", methods=["GET"])
def notifications():
    11 11 11
   Get all events from the lottery contract.
   return: status 200 and json object of all notifications if any
    else 204 (no content / user not interested in the lottery)
    if not "starting_block" in session:
        return jsonify(status=204)
    events_entries = (
       LotteryProcessor.lottery_created_event.get_all_entries()
        + LotteryProcessor.lottery_closed_event.get_all_entries()
        + LotteryProcessor.round_opened_event.get_all_entries()
        + LotteryProcessor.winning_numbers_drawn_event.get_all_entries()
        + LotteryProcessor.prize_assigned.get_all_entries()
        + LotteryProcessor.token_minted.get_all_entries()
   )
    # order the events by block number in ascending order
    events_entries.sort(key=lambda x: x.blockNumber)
    events = []
    for e in events_entries:
        print(e, "\n")
        block_id = e.blockNumber
        event = e.event
        args = e.args
        log_index = e.logIndex
        # Avoid notifications if they was generated before the user logged in
        if block_id <= session.get("starting_block"):</pre>
            continue
        block_id = str(e.blockNumber)
        # Check if the event is already notified
        if not session.get(block_id):
            session[block_id] = []
        if (event, log_index) not in session.get(block_id):
            # check if the event is 'TokenMinted' or 'PrizeAssigned' to update the owner
            # of the collectible
            if event == "TokenMinted" or event == "PrizeAssigned":
                # Update the owner of the collectible
                token_id = int(args._tokenId)
                COLLECTIBLES[token_id].owner = NftProcessor.owner_of(token_id)
                # Assign the proper rank to the collectible
                if event == "PrizeAssigned":
                    COLLECTIBLES[token_id].rank = int(args._rank)
            # Not display the event if the event is 'TokenMinted'
            if event == "TokenMinted":
                continue
            session[block_id].append((event, log_index))
            # get all arguments of the event
            str_args = ""
            for k, v in args.items():
                str_args += f''\{k\}: \{v\}; "
            events.append(event + "(" + str_args + ")")
    session["events"] = session.get("events", []) + events
    if len(events) > 0:
        return jsonify(
            status=200, events=events, non_read_events=session.get("events", [])
   else:
       return jsonify(status=204)
```

Script that performs a call to the notification route and updates the GUI in real time.

```
// reload notification every 10 seconds
setInterval(function () {
    $.ajax({
        url: '/notifications',
        success: function (response) {
            console.log(response)
            if (response['status'] == 200) {
                // Get the notifications of contract events
                var events = response['events'];
                var nonReadEvents = response['non_read_events'];
                // Create the notifications
                $('#delete-notifications-btn').remove();
                $('#notifications-count').css('display', 'block');
                $('#notifications-count').text(nonReadEvents.length)
                // Append new notifications
                for (var i = 0; i < events.length; <math>i++) {
                    var event = events[i];
                    var htmlEvent = '<div class="alert alert-success alert-dismissible fade show"</pre>
                        role="alert" style="margin: 16px">' +
                        '<strong>' + event + '</strong>' +
                        '<button type="button" class="btn close" data-dismiss="alert"
                        aria-label="Close">' +
                        '<span aria-hidden="true">x</span>' +
                        '</button>' +
                        '</div>';
                    $('#notifications').append(htmlEvent);
                    var smallEvent = '<div style="font-size: 12px; padding: 2px">'
                     + event + '</div>';
                    $('#notifications-body').append(smallEvent);
                    $('#notifications-body').append('<hr>');
                var deleteButton = '<button id="delete-notifications-btn"</pre>
                style="background-color: red; font-size: 12px;" type="button"
                class="btn-rounded">Delete</button>';
                $('#notifications-body').append(deleteButton);
            }
       },
    });
}, 10000);
```