

```

# 2024 © Idan Hazay database_handling.py
# Import required libraries

import os, sqlite3, traceback # SQLite3 for database handling, traceback for error logging
from datetime import datetime, timedelta # Used for handling date operations

class DataBase:
    """
    Handles all database operations, including user authentication, file management,
    directory management, and permission control.
    """

    def __init__(self):
        self.database = f"({os.path.dirname(os.path.dirname(os.path.dirname(os.path.abspath(__file__))))}\\server\\database\\database.db" # Path to the SQLite database
        self.users_table = "Users" # Table for storing user accounts
        self.files_table = "Files" # Table for storing file records
        self.permissions_table = "Permissions" # Table for access control settings
        self.directories_table = "Directories" # Table for directory structure
        self.deleted_table = "Deleted" # Table for tracking deleted files (soft delete)

    def create_tables(self):
        """
        Creates necessary database tables if they do not exist.
        """
        conn = sqlite3.connect(self.database)
        cursor = conn.cursor()
        #cursor.execute(f"DROP TABLE {self.users_table}")
        #cursor.execute(f"DROP TABLE {self.files_table}")
        #cursor.execute(f"DROP TABLE {self.directories_table}")
        #cursor.execute(f"DROP TABLE {self.permissions_table}")
        cursor.execute(f"DROP TABLE {self.deleted_table}")
        #cursor.execute(f"CREATE TABLE IF NOT EXISTS {self.users_table} (id TEXT PRIMARY KEY, email TEXT UNIQUE, username TEXT UNIQUE, password TEXT, salt TEXT, last_code INTEGER, valid_until TEXT, verified BOOL, subscription_level INT, admin_level INT, cookie TEXT UNIQUE, cookie_expiration TEXT)")
        #cursor.execute(f"CREATE TABLE IF NOT EXISTS {self.files_table} (id TEXT PRIMARY KEY, sname TEXT UNIQUE, fname TEXT, parent TEXT, owner_id TEXT, size TEXT, last_edit TEXT)")
        #cursor.execute(f"CREATE TABLE IF NOT EXISTS {self.directories_table} (id TEXT PRIMARY KEY, name TEXT, parent TEXT, owner_id TEXT)")
        #cursor.execute(f"CREATE TABLE IF NOT EXISTS {self.permissions_table} (id TEXT PRIMARY KEY, file_id TEXT, owner_id TEXT, user_id TEXT, read BOOL, write BOOL, del BOOL, rename BOOL, download BOOL, share BOOL)")
        cursor.execute(f"CREATE TABLE IF NOT EXISTS {self.deleted_table} (id TEXT PRIMARY KEY, owner_id TEXT, time_to_delete TEXT)")
        conn.commit()
        conn.close()

    def get_user_id(self, cred):
        """
        Retrieves user ID based on username or email.
        """
        conn = sqlite3.connect(self.database)
        cursor = conn.cursor()
        cursor.execute(f"SELECT id FROM {self.users_table} WHERE username = ? OR email = ?", (cred, cred))
        row = cursor.fetchone()
        conn.close()
        if row is None:
            return None # User not found
        return row[0] # Return user ID

    def add_user(self, user_dict):
        """
        Adds a new user to the database.
        """
        conn = sqlite3.connect(self.database)
        cursor = conn.cursor()
        columns = ', '.join(user_dict.keys()) # Extract column names
        values = ', '.join(['?'] * len(user_dict)) # Create placeholders for values
        sql = f"INSERT INTO {self.users_table} ({columns}) VALUES ({values})"

        try:
            cursor.execute(sql, list(user_dict.values()))
            conn.commit()
        except sqlite3.IntegrityError:
            print(traceback.format_exc()) # Log database integrity error
            print("Key values already exist in table")
        conn.close()

    def remove_user(self, id):
        """
        Removes a user and associated records from the database.
        """
        conn = sqlite3.connect(self.database)
        cursor = conn.cursor()
        cursor.execute(f"DELETE FROM {self.users_table} WHERE id = ?", (id,))
        cursor.execute(f"DELETE FROM {self.files_table} WHERE owner_id = ?", (id,))
        cursor.execute(f"DELETE FROM {self.directories_table} WHERE owner_id = ?", (id,))

```

```

        cursor.execute(f"DELETE FROM {self.permissions_table} WHERE owner_id = ?", (id,))
        cursor.execute(f"DELETE FROM {self.permissions_table} WHERE user_id = ?", (id,))
        conn.commit()
        conn.close()

def update_user(self, id, fields, new_values):
    """
    Updates user details in the database.
    """
    if type(fields) != list:
        fields = [fields] # Ensure fields are in list format
    if type(new_values) != list:
        new_values = [new_values] # Ensure new values are in list format

    conn = sqlite3.connect(self.database)
    cursor = conn.cursor()
    sql = f"UPDATE {self.users_table} SET "
    sql += ", ".join(f"{field} = ?" for field in fields) # Generate update query dynamically
    sql += " WHERE id = ?"

    try:
        cursor.execute(sql, tuple(new_values + [id]))
        conn.commit()
    except sqlite3.IntegrityError:
        print("Key values already exist in table")
    conn.close()

def get_user_values(self, id, fields):
    """
    Retrieves specific user fields from the database.
    """
    conn = sqlite3.connect(self.database)
    cursor = conn.cursor()
    sql = f"SELECT {'', ' '.join(fields)} FROM {self.users_table} WHERE id = ?"
    cursor.execute(sql, (id,))
    row = cursor.fetchone()
    conn.close()
    return row

def row_to_dict_user(self, row):
    """
    Converts a database row into a user dictionary.
    """
    return {
        "id": row[0], "email": row[1], "username": row[2], "password": row[3],
        "salt": row[4], "last_code": row[5], "valid_until": row[6],
        "verified": bool(row[7]), "subscription_level": int(row[8]),
        "admin_level": int(row[9]), "cookie": row[10], "cookie_expiration": row[11]
    }

def row_to_dict_file(self, row):
    """
    Converts a database row into a file dictionary.
    """
    file_dict = {"id": row[0], "sname": row[1], "fname": row[2], "parent": row[3],
                 "owner_id": row[4], "size": row[5], "last_edit": row[6]}
    return file_dict

def row_to_dict_directory(self, row):
    """
    Converts a database row into a directory dictionary.
    """
    directory_dict = {"id": row[0], "name": row[1], "parent": row[2], "owner_id": row[3]}
    return directory_dict

def get_user(self, cred):
    """
    Retrieves user data from the database.
    """
    conn = sqlite3.connect(self.database)
    cursor = conn.cursor()
    cursor.execute(f"SELECT * FROM {self.users_table} WHERE username = ? OR email = ? OR id = ? OR cookie = ?", (cred,
cred, cred, cred))
    row = cursor.fetchone()
    conn.close()
    return self.row_to_dict_user(row) if row else None # Convert row to dictionary if user exists

def update_file(self, id, fields, new_values):
    """
    Updates file attributes in the database.
    Automatically updates the last edit timestamp.
    """
    if type(fields) != list:
        fields = [fields] # Ensure fields are a list
    if type(new_values) != list:
        new_values = [new_values] # Ensure values are a list

```

```

fields.append("last_edit") # Automatically update the last modified timestamp
new_values.append(str(datetime.now())) # Set current timestamp

conn = sqlite3.connect(self.database)
cursor = conn.cursor()
sql = f"UPDATE {self.files_table} SET " + ", ".join(f"{field} = ?" for field in fields) + " WHERE id = ?"

try:
    cursor.execute(sql, tuple(new_values + [id])) # Execute the update query
    conn.commit()
except sqlite3.IntegrityError:
    print("Key values already exist in table") # Log integrity constraint error
conn.close()

def get_file(self, cred):
    """
    Retrieves a file from the database using file ID or stored name.
    """
    conn = sqlite3.connect(self.database)
    cursor = conn.cursor()
    cursor.execute(f"SELECT * FROM {self.files_table} WHERE id = ? OR sname = ?", (cred, cred))
    row = cursor.fetchone()
    conn.close()
    return self.row_to_dict_file(row) if row else None # Convert row to dictionary if file exists

def get_user_files(self, owner_id):
    """
    Retrieves all files owned by a specific user.
    """
    conn = sqlite3.connect(self.database)
    cursor = conn.cursor()
    cursor.execute(f"SELECT * FROM {self.files_table} WHERE owner_id = ?", (owner_id,))
    ans = cursor.fetchall()
    conn.close()
    return [self.row_to_dict_file(file) for file in ans] # Convert each row to dictionary

def get_files(self, parent):
    """
    Retrieves all files within a specific directory.
    """
    conn = sqlite3.connect(self.database)
    cursor = conn.cursor()
    cursor.execute(f"SELECT * FROM {self.files_table} WHERE parent = ?", (parent,))
    ans = cursor.fetchall()
    conn.close()
    return [self.row_to_dict_file(file) for file in ans] # Convert each row to dictionary

def add_file(self, file_dict):
    """
    Adds a new file entry to the database.
    """
    conn = sqlite3.connect(self.database)
    cursor = conn.cursor()
    columns = ', '.join(file_dict.keys()) # Extract column names
    values = ', '.join(['?'] * len(file_dict)) # Create placeholders for values
    sql = f"INSERT INTO {self.files_table} ({columns}) VALUES ({values})"

    try:
        cursor.execute(sql, list(file_dict.values())) # Execute the insert query
        conn.commit()
    except sqlite3.IntegrityError:
        print("Key values already exist in table") # Log integrity constraint error
    conn.close()

def delete_file(self, id):
    """
    Moves a file to the deleted table (soft delete) instead of permanently removing it.
    """
    conn = sqlite3.connect(self.database)
    cursor = conn.cursor()

    cursor.execute(f"SELECT * FROM {self.deleted_table} WHERE id = ?", (id,))
    ans = cursor.fetchall()

    if not ans: # If the file isn't already marked as deleted
        sql = f"INSERT INTO {self.deleted_table} (id, owner_id, time_to_delete) VALUES (?, ?, ?)"
        cursor.execute(sql, [id, self.get_file(id)["owner_id"], str(timedelta(days=30) + datetime.now())])
        conn.commit()
        conn.close()
        return False # File is now marked as deleted
    else:
        cursor.execute(f"DELETE FROM {self.files_table} WHERE id = ?", (id,)) # Permanently delete the file
        cursor.execute(f"DELETE FROM {self.permissions_table} WHERE file_id = ?", (id,)) # Remove access permissions
        cursor.execute(f"DELETE FROM {self.deleted_table} WHERE id = ?", (id,)) # Remove entry from deleted table
        conn.commit()
        conn.close()

```

```

        return True # File has been permanently deleted

def get_all_files(self):
    """
    Retrieves all files stored in the database.
    """
    conn = sqlite3.connect(self.database)
    cursor = conn.cursor()
    cursor.execute(f"SELECT * FROM {self.files_table}")
    ans = cursor.fetchall()
    conn.close()
    return [self.row_to_dict_file(file) for file in ans] # Convert rows to dictionaries

def add_directory(self, directory_dict):
    """
    Adds a new directory entry to the database.
    """
    conn = sqlite3.connect(self.database)
    cursor = conn.cursor()
    columns = ', '.join(directory_dict.keys()) # Extract column names
    values = ', '.join(['?'] * len(directory_dict)) # Create placeholders for values
    sql = f"INSERT INTO {self.directories_table} ({columns}) VALUES ({values})" # Construct SQL query

    try:
        cursor.execute(sql, list(directory_dict.values())) # Execute the insert query
        conn.commit()
    except sqlite3.IntegrityError:
        print("Key values already exist in table") # Log constraint violation
    conn.close()

def get_user_directories(self, owner_id):
    """
    Retrieves all directories owned by a specific user.
    """
    conn = sqlite3.connect(self.database)
    cursor = conn.cursor()
    cursor.execute(f"SELECT * FROM {self.directories_table} WHERE owner_id = ?", (owner_id,))
    ans = cursor.fetchall()
    conn.close()
    return [self.row_to_dict_directory(directory) for directory in ans] # Convert rows to dictionaries

def get_directories(self, parent):
    """
    Retrieves all directories within a specific parent directory.
    """
    conn = sqlite3.connect(self.database)
    cursor = conn.cursor()
    cursor.execute(f"SELECT * FROM {self.directories_table} WHERE parent = ?", (parent,))
    ans = cursor.fetchall()
    conn.close()
    return [self.row_to_dict_directory(directory) for directory in ans] # Convert rows to dictionaries

def get_directory(self, id):
    """
    Retrieves directory information based on its ID.
    """
    conn = sqlite3.connect(self.database)
    cursor = conn.cursor()
    cursor.execute(f"SELECT * FROM {self.directories_table} WHERE id = ?", (id,))
    row = cursor.fetchone()
    conn.close()
    return self.row_to_dict_directory(row) if row else None # Convert row to dictionary if directory exists

def delete_directory(self, id):
    """
    Moves a directory to the deleted table instead of permanently removing it.
    If already marked as deleted, the directory and its contents are permanently removed.
    """
    conn = sqlite3.connect(self.database)
    cursor = conn.cursor()
    cursor.execute(f"SELECT * FROM {self.deleted_table} WHERE id = ?", (id,))
    ans = cursor.fetchall()

    if not ans: # If the directory is not already marked as deleted
        sql = f"INSERT INTO {self.deleted_table} (id, owner_id, time_to_delete) VALUES (?, ?, ?)"
        cursor.execute(sql, [id, self.get_directory(id)["owner_id"], str(timedelta(days=30) + datetime.now())])
        conn.commit()
        conn.close()
        return False # Directory is now marked as deleted
    else:
        cursor.execute(f"DELETE FROM {self.directories_table} WHERE id = ?", (id,)) # Delete directory
        cursor.execute(f"DELETE FROM {self.files_table} WHERE parent = ?", (id,)) # Delete files inside the directory
        cursor.execute(f"DELETE FROM {self.permissions_table} WHERE file_id = ?", (id,)) # Remove permissions
        cursor.execute(f"DELETE FROM {self.deleted_table} WHERE id = ?", (id,)) # Remove deletion record
        conn.commit()
        conn.close()
        return True # Directory has been permanently deleted

```

```

def update_directory(self, id, fields, new_values):
    """
    Updates directory attributes in the database.
    """
    if not isinstance(fields, list):
        fields = [fields] # Ensure fields are a list
    if not isinstance(new_values, list):
        new_values = [new_values] # Ensure values are a list

    conn = sqlite3.connect(self.database)
    cursor = conn.cursor()
    sql = f"UPDATE {self.directories_table} SET " + ", ".join(f"{field} = ?" for field in fields) + " WHERE id = ?"

    try:
        cursor.execute(sql, tuple(new_values + [id])) # Execute update query
        conn.commit()
    except sqlite3.IntegrityError:
        print("Key values already exist in table") # Log integrity constraint error
    conn.close()

def get_directory_files(self, parent_id):
    """
    Retrieves all files within a specific directory.
    """
    conn = sqlite3.connect(self.database)
    cursor = conn.cursor()
    cursor.execute(f"SELECT * FROM {self.files_table} WHERE parent = ?", (parent_id,))
    ans = cursor.fetchall()
    conn.close()
    return [self.row_to_dict_file(file) for file in ans] # Convert rows to dictionaries

def get_user_directory_files(self, user_id, parent_id):
    """
    Retrieves all files in a specific directory that belong to a particular user.
    """
    conn = sqlite3.connect(self.database)
    cursor = conn.cursor()
    cursor.execute(f"SELECT * FROM {self.files_table} WHERE owner_id = ? AND parent = ?", (user_id, parent_id))
    ans = cursor.fetchall()
    conn.close()
    return [self.row_to_dict_file(file) for file in ans] # Convert rows to dictionaries

def get_sub_directories(self, parent_id):
    """
    Retrieves all subdirectories within a specific parent directory.
    """
    conn = sqlite3.connect(self.database)
    cursor = conn.cursor()
    cursor.execute(f"SELECT * FROM {self.directories_table} WHERE parent = ?", (parent_id,))
    ans = cursor.fetchall()
    conn.close()
    return [self.row_to_dict_directory(directory) for directory in ans] # Convert rows to dictionaries

def get_all_directories(self):
    """
    Retrieves all directories stored in the database.
    """
    conn = sqlite3.connect(self.database)
    cursor = conn.cursor()
    cursor.execute(f"SELECT * FROM {self.directories_table}")
    ans = cursor.fetchall()
    conn.close()
    return [self.row_to_dict_directory(directory) for directory in ans] # Convert rows to dictionaries

def get_share_file(self, file_id, user_id):
    """
    Retrieves a shared file entry for a specific user.
    """
    conn = sqlite3.connect(self.database)
    cursor = conn.cursor()
    cursor.execute(f"SELECT * FROM {self.permissions_table} WHERE file_id = ? AND user_id = ?", (file_id, user_id))
    row = cursor.fetchone()
    conn.close()
    return row # Returns the shared file record if found

def get_all_share_files(self, user_id):
    """
    Retrieves all files shared with a specific user.
    """
    conn = sqlite3.connect(self.database)
    cursor = conn.cursor()
    cursor.execute(f"SELECT f.* FROM {self.files_table} f JOIN {self.permissions_table} p ON f.id = p.file_id WHERE p.user_id = ? AND p.read = ?", (user_id, "True"))
    ans = cursor.fetchall()
    conn.close()
    return [self.row_to_dict_file(file) for file in ans] # Convert rows to dictionaries

```

```

def get_all_share_directories(self, user_id):
    """
    Retrieves all shared directories accessible by a user.
    """
    conn = sqlite3.connect(self.database)
    cursor = conn.cursor()
    cursor.execute(f"SELECT d.* FROM {self.directories_table} d JOIN {self.permissions_table} p ON d.id = p.file_id
WHERE p.user_id = ? AND p.read = ?", (user_id, "True"))
    ans = cursor.fetchall()
    conn.close()
    return [self.row_to_dict_directory(directory) for directory in ans] # Convert rows to dictionaries

def get_perms(self, id):
    """
    Retrieves permission settings for a specific file or directory.
    """
    conn = sqlite3.connect(self.database)
    cursor = conn.cursor()
    cursor.execute(f"SELECT * FROM {self.permissions_table} WHERE id = ?", (id,))
    row = cursor.fetchone()
    conn.close()
    return row # Returns permission details if found

def create_share(self, id, owner_id, file_id, user_id, new_perms):
    """
    Creates a new sharing entry, granting permissions to a user.
    """
    conn = sqlite3.connect(self.database)
    cursor = conn.cursor()
    sql = f"INSERT INTO {self.permissions_table} (id, file_id, owner_id, user_id, read, write, del, rename, download,
share) VALUES (?, ?, ?, ?, ?, ?, ?, ?, ?, ?)"

    try:
        cursor.execute(sql, [id, file_id, owner_id, user_id] + new_perms) # Insert new permission settings
        conn.commit()
    except sqlite3.IntegrityError:
        print("Key values already exist in table") # Handle duplicate entry error
    conn.close()

def update_sharing_permissions(self, file_id, user_id, new_perms):
    """
    Updates sharing permissions for a file or folder.
    """
    conn = sqlite3.connect(self.database)
    cursor = conn.cursor()
    sql = f"UPDATE {self.permissions_table} SET read = ?, write = ?, del = ?, rename = ?, download = ?, share = ?
WHERE file_id = ? AND user_id = ?"
    cursor.execute(sql, new_perms + [file_id, user_id]) # Update permission settings
    conn.commit()
    conn.close()

def get_file_perms(self, user_id, file_id):
    """
    Retrieves specific permission settings for a user on a given file.
    """
    conn = sqlite3.connect(self.database)
    cursor = conn.cursor()
    cursor.execute(f"SELECT read, write, del, rename, download, share FROM {self.permissions_table} WHERE user_id = ?
AND file_id = ?", (user_id, file_id))
    row = cursor.fetchone()
    conn.close()
    return row # Returns the permission settings

def remove_share(self, user_id, id):
    """
    Removes a shared file or directory from a user's access list.
    """
    conn = sqlite3.connect(self.database)
    cursor = conn.cursor()
    cursor.execute(f"DELETE FROM {self.permissions_table} WHERE file_id = ? AND user_id = ?", (id, user_id))
    conn.commit()
    conn.close()

def get_directory_contents(self, directory_id):
    """
    Retrieves all files and subdirectories within a given directory.
    Returns a list of tuples (full_path, relative_path) for zipping.
    """
    contents = []
    conn = sqlite3.connect(self.database)
    cursor = conn.cursor()

    # Get all files in the directory
    cursor.execute(f"SELECT sname, fname FROM {self.files_table} WHERE parent = ?", (directory_id,))
    files = cursor.fetchall()

```

```

        for file_id, file_name in files:
            full_path = os.path.join(f"
{os.path.dirname(os.path.dirname(os.path.dirname(os.path.abspath(__file__))))}\\server\\cloud", str(file_id)) # Get
absolute file path
            relative_path = file_name # Set relative path for zip archive
            contents.append((full_path, relative_path))

# Get all subdirectories
cursor.execute(f"SELECT id, name FROM {self.directories_table} WHERE parent = ?", (directory_id,))
subdirectories = cursor.fetchall()

for subdirectory_id, subdirectory_name in subdirectories:
    # Recursively retrieve subdirectory contents
    subdir_contents = self.get_directory_contents(subdirectory_id)

    for full_path, relative_path in subdir_contents:
        contents.append((full_path, os.path.join(subdirectory_name, relative_path))) # Maintain folder structure

return contents # Return complete list of directory contents

def get_deleted_files(self, owner_id):
    """
    Retrieves all files marked for deletion that belong to a specific user.
    """
    conn = sqlite3.connect(self.database)
    cursor = conn.cursor()
    cursor.execute(f"SELECT f.* FROM {self.files_table} f JOIN {self.deleted_table} d ON f.id = d.id WHERE d.owner_id
= ?", (owner_id,))
    ans = cursor.fetchall()
    conn.close()
    return [self.row_to_dict_file(file) for file in ans] # Convert rows to dictionaries

def get_deleted_directories(self, owner_id):
    """
    Retrieves all directories marked for deletion that belong to a specific user.
    """
    conn = sqlite3.connect(self.database)
    cursor = conn.cursor()
    cursor.execute(f"SELECT d.* FROM {self.directories_table} d JOIN {self.deleted_table} del ON d.id = del.id WHERE
del.owner_id = ?", (owner_id,))
    ans = cursor.fetchall()
    conn.close()
    return [self.row_to_dict_directory(directory) for directory in ans] # Convert rows to dictionaries

def get_deleted(self, id):
    """
    Checks if a file or directory is marked as deleted.
    """
    conn = sqlite3.connect(self.database)
    cursor = conn.cursor()
    cursor.execute(f"SELECT * FROM {self.deleted_table} WHERE id = ?", (id,))
    row = cursor.fetchone()
    conn.close()
    return row # Returns the deleted entry if found

def get_deleted_time(self, id):
    """
    Retrieves the scheduled deletion time for a file or directory.
    """
    conn = sqlite3.connect(self.database)
    cursor = conn.cursor()
    cursor.execute(f"SELECT time_to_delete FROM {self.deleted_table} WHERE id = ?", (id,))
    row = cursor.fetchone()
    conn.close()
    return row # Returns the deletion time if found

def recover(self, id):
    """
    Restores a previously deleted file or directory from the deleted table.
    """
    conn = sqlite3.connect(self.database)
    cursor = conn.cursor()
    cursor.execute(f"DELETE FROM {self.deleted_table} WHERE id = ?", (id,))
    conn.commit()
    conn.close()

def get_all_users(self):
    """
    Fetch all users in databse
    """
    conn = sqlite3.connect(self.database)
    cursor = conn.cursor()
    cursor.execute(f"SELECT * FROM {self.users_table}")
    ans = cursor.fetchall()
    conn.close()

```

return ans