

# Assignment 2: Peer-to-Peer File Synchronizer

## Report (Test Cases & Results)

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GitHub: <https://github.com/ZifanSi/p2p-file-synchronizer>

## 1 Overview

This project implements a peer-to-peer (P2P) file synchronizer using a centralized tracker for peer discovery and directory aggregation. Each peer:

- establishes one persistent TCP connection to the tracker,
- advertises working-directory file metadata (name, integer mtime) on startup (Init),
- sends periodic keepalive messages to maintain liveness (every 5 seconds),
- receives a directory response from the tracker after each Init/KeepAlive,
- downloads files that are missing locally or have older mtimes,
- serves file requests to other peers using a TCP protocol with a `Content-Length` header and raw bytes.

## 2 Environment

- OS: Windows 10/11 (local testing)
- Python: 3.12.10
- Network: localhost (127.0.0.1)

## 3 Project Layout Used for Testing

```
src/  
  bats/  
    clean_peer.bat  
    clean_port.bat  
  Peer1/  
    fileA.txt  
  Peer2/  
    fileB.txt  
  Peer3/  
    fileC.txt  
    (generated in TC6) big.bin  
tests/  
  compare_files.py
```

```
tc_4.py
tc_5.py
tc_6.py
fileSynchronizer.py
run_all.bat
tracker.py
```

## 4 How to Run

**Reset scripts (recommended for repeatable tests)**

```
cd C:\Users\sifra\Desktop\p2p-file-synchronizer
src\bats\clean_peer.bat
src\bats\clean_port.bat
```

**Start tracker + peers (opens multiple terminals)**

```
cd C:\Users\sifra\Desktop\p2p-file-synchronizer
src\run_all.bat
```

## 5 Protocol Summary

### 5.1 Peer → Tracker

Messages are newline-terminated UTF-8 JSON objects.

- Init (sent exactly once on startup):

```
{"port": <p>, "files": [{"name": "...", "mtime": <int>}, ...]}\n
```

- KeepAlive (sent every 5 seconds):

```
{"port": <p>}\n
```

### 5.2 Tracker → Peer

For every Init/KeepAlive received, the tracker returns one directory response (newline-terminated JSON):

```
{"fileA.txt": {"ip": "...", "port": ..., "mtime": ...}, ...}\n
```

### 5.3 Peer ↔ Peer

Requester sends:

```
<filename>\n
```

Server responds:

```
Content-Length: <size>\n
<raw file bytes>
```

## 6 Rubric Coverage Map

The following test cases are designed to cover every graded requirement:

- TC0: `get_file_info()` (1pt)
- TC1: `get_next_available_port()` (1pt)
- TC2: FileSynchronizer initializer + tracker communication (1pt)
- TC3: `sync()` discovery + retrieve missing files (1pt)
- TC4: `sync()` overwrite newer mtime + `os.utime()` (1pt)
- TC5: `process_message()` serves file with correct Content-Length framing (2pt)
- TC6: timeout/failure handling + discard partial file (1pt)

## 7 Selected Runtime Output Evidence (localhost run)

The following excerpts are copied from an actual run on localhost using:

- Tracker port: **9000**
- Peer1 port: **8000**
- Peer2 port: **8001**
- Peer3 port: **8002**

### Tracker (excerpt)

```
Waiting for connections on port 9000
Client connected with 127.0.0.1:51543
Client connected with 127.0.0.1:51545
Client connected with 127.0.0.1:51546
client server127.0.0.1:8000
client server127.0.0.1:8001
client server127.0.0.1:8002
```

### Peer directory responses (excerpt)

```
Peer1:
Waiting for connections on port 8000
('connect to:127.0.0.1', 9000)
received from tracker: {"fileA.txt": {"ip": "127.0.0.1", "port": 8000, "mtime":
    1771289241}}
received from tracker: {"fileA.txt": {"ip": "127.0.0.1", "port": 8000, "mtime":
    1771289241},
    "fileB.txt": {"ip": "127.0.0.1", "port": 8001, "mtime": 1771289244},
    "fileC.txt": {"ip": "127.0.0.1", "port": 8002, "mtime": 1771289247}}

Peer2:
Waiting for connections on port 8001
('connect to:127.0.0.1', 9000)
received from tracker: {"fileA.txt": {"ip": "127.0.0.1", "port": 8000, "mtime":
    1771289241},
    "fileB.txt": {"ip": "127.0.0.1", "port": 8001, "mtime": 1771289244}}
```

```
Peer3:
Waiting for connections on port 8002
('connect to:127.0.0.1', 9000)
received from tracker: {"fileA.txt": {"ip": "127.0.0.1", "port": 8000, "mtime":
    1771289241},
    "fileB.txt": {"ip": "127.0.0.1", "port": 8001, "mtime": 1771289244},
    "fileC.txt": {"ip": "127.0.0.1", "port": 8002, "mtime": 1771289247}}
```

## 8 Test Cases and Results

### 8.1 TC0 (1pt): Working-directory file filtering via `get_file_info()`

**Goal:** Verify only valid files in the working directory are advertised; ignore subdirectories and `.py/.dll/.so`; report integer mtimes.

**Setup:** In `src/Peer1/` create:

- `fileA.txt`
- `junk.dll`, `junk.so`, `temp.py`
- subfolder `sub/` containing `subfile.txt`

**Steps:**

1. Start tracker and peers.
2. Observe directory response received by any peer.

**Expected:**

- Only `fileA.txt` appears in the advertised directory from Peer1.
- `mtime` values are integers.

**Observed:** Only `fileA.txt` was listed (filtered files and subfolder were not). Example from directory response:

```
"fileA.txt": {"ip": "127.0.0.1", "port": 8000, "mtime": 1771289241}
```

**Result:** PASS.

### 8.2 TC1 (1pt): Next available port selection

**Goal:** Verify each peer binds to an available port (no collisions).

**Steps:**

1. Start tracker (9000).
2. Start three peers.

**Expected:** Each peer prints a listening port and no bind errors occur.

**Observed (this run):**

```
Peer1: Waiting for connections on port 8000
Peer2: Waiting for connections on port 8001
Peer3: Waiting for connections on port 8002
```

**Result:** PASS.

### 8.3 TC2 (1pt): Initializer + tracker connection + keepalive cycles

**Goal:** Verify sockets are initialized correctly, peers connect to tracker, send Init, and continue with KeepAlive (directory responses repeated over time).

**Steps:**

1. Start tracker and peers.
2. Observe tracker accepts connections and peers receive directory responses.
3. Wait  $\geq 10$  seconds and confirm additional directory responses occur (keepalive cycles).

**Expected:** Tracker logs 3 connections; peers receive directory JSON repeatedly.

**Observed:** Tracker showed three connections (ports 51543, 51545, 51546) and peers repeatedly printed `received from tracker: {...}`.

**Result:** PASS.

### 8.4 TC3 (1pt): Discovery and retrieve missing files (convergence)

**Goal:** Verify peers download missing files and converge to the same directory.

**Setup (before run):**

- Peer1 has only `fileA.txt`
- Peer2 has only `fileB.txt`
- Peer3 has only `fileC.txt`

**Steps:**

1. Run `src_peer.bat`.
2. Start tracker and peers.
3. Wait 1–2 sync cycles.
4. Check each peer folder contents.

**Expected:** Each peer ends with A/B/C.

**Observed (after run):**

```
Peer1: fileA.txt fileB.txt fileC.txt
Peer2: fileA.txt fileB.txt fileC.txt
Peer3: fileA.txt fileB.txt fileC.txt
```

**Result:** PASS.

### 8.5 TC4 (1pt): Overwrite newer version + verify mtime set via `os.utime()`

**Goal:** Verify a newer file version overwrites older copies and that the local mtime matches the advertised mtime.

**Steps:**

1. Stop all peers (or run `src_port.bat`).
2. Append a line to `src/Peer2/fileB.txt` and save (mtime increases).
3. Restart tracker and peers; wait 1–2 sync cycles.
4. Record mtimes using the helper script:

```
cd src
python tests\tc_4.py Peer2\fileB.txt
python tests\tc_4.py Peer1\fileB.txt
python tests\tc_4.py Peer3\fileB.txt
```

5. Confirm content equality using:

```
cd src
python tests\compare_files.py Peer2\fileB.txt Peer1\fileB.txt
python tests\compare_files.py Peer2\fileB.txt Peer3\fileB.txt
```

**Expected:**

- Peer1/Peer3 overwrite their `fileB.txt` to match Peer2.
- Peer1/Peer3 integer `mtimes` equal Peer2's newer `mtime` (set by `os.utime()`).

**Observed:** After restart and synchronization, Peer1 and Peer3 matched Peer2's updated file (hash match via `compare_files.py`) and `mtimes` (via `tc_4.py`).

**Result:** PASS.

## 8.6 TC5 (2pt): Peer serving protocol (Content-Length header + exact bytes)

**Goal:** Verify server replies with correct header and sends exactly that many bytes.

**Steps:**

1. Ensure peers are running. In this run, Peer3 served files on port **8002**.
2. Run:

```
cd src
python tests\tc_5.py --port 8002 --file fileC.txt
```

**Expected:**

- Prints Content-Length: N
- Prints bytes=N expected=N

**Observed:**

```
Content-Length: 38
bytes=38 expected=38
```

**Result:** PASS.

## 8.7 TC6 (1pt): Timeout/failure + discard partial file

**Goal:** Verify failed transfers do not leave partial files and synchronization can recover after peer restart.

**Setup:** Create a larger file in Peer3 using the helper script:

```
cd src\Peer3
python ../tests/tc_6.py
```

**Steps:**

1. Start tracker and peers; confirm directory includes `big.bin`.
2. Delete `src/Peer1/big.bin` if present.
3. Wait for sync to begin, then force-stop Peer3 while transfer is in progress (close the Peer3 terminal).
4. Verify Peer1 does not keep a partial file (no `big.bin.part` remains).

5. Restart Peer3 and wait another sync cycle.
6. Verify the final downloaded file matches Peer3 using:

```
cd src
python tests\compare_files.py Peer3\big.bin Peer1\big.bin
```

**Expected:**

- If the transfer is interrupted, Peer1 does not keep a partial file (no **.part** remains).
- After Peer3 restarts, Peer1 successfully downloads **big.bin** and it matches Peer3.

**Observed:** `tc_6.py` generated **big.bin**. When Peer3 was force-stopped mid-transfer, **big.bin.part** was not left behind. After restarting Peer3, Peer1 retrieved **big.bin** and it matched Peer3 (verified by `compare_files.py`).

**Result:** PASS.

## 9 Results Summary

Rubric Requirement / Test Case	Result
TC0: <code>get_file_info()</code> filtering rules (1pt)	PASS
TC1: <code>get_next_available_port()</code> (1pt)	PASS
TC2: Initializer + tracker comms + keepalive (1pt)	PASS
TC3: <code>sync()</code> discovery + retrieve missing (1pt)	PASS
TC4: <code>sync()</code> overwrite newer + set mtime (1pt)	PASS
TC5: <code>process_message()</code> Content-Length + exact bytes (2pt)	PASS
TC6: Failure handling + discard partial file (1pt)	PASS

## 10 Conclusion

Custom test cases were designed to validate all protocol requirements and grading rubric items. The results demonstrate correct working-directory discovery and filtering, available-port binding, persistent tracker communication and keepalives, peer serving with **Content-Length** framing and exact byte transfer, convergence across peers, propagation of newer file versions with mtime preservation via `os.utime()`, and robust handling of failures without leaving partial files.