

For SW protocol

MSG

1. Start receiver side: `python3 msg_receiver.py sw`.
2. Start sender side: `python3 msg_sender sw`.
3. The terminal on receiver side should show the msg.

File

1. Start receiver side: `python3 msg_receiver.py sw cat.jpg`.
2. Start sender side: `python3 msg_sender sw grumpy_cat.jpg`.
3. After sender side done, use `Ctrl + C` to close receiver side.
4. The cat.jpg should be show in the project directory and same as the grumpy_cat.jpg.

For GBN protocol

MSG

1. Start receiver side: `python3 msg_receiver.py gbn`.
2. Start sender side: `python3 msg_sender gbn`.
3. Please be patient to wait, after some time, the terminal on receiver side should show the msg.

File

1. Start receiver side: `python3 msg_receiver.py gbn cat.jpg`.
2. Start sender side: `python3 msg_sender gbn grumpy_cat.jpg`.
3. After sender side done, use `Ctrl + C` to close receiver side, if the sender side stop sending pkts but still running, use `Ctrl + C` close it first.
4. The cat.jpg should be show in the project directory and same as the grumpy_cat.jpg.