Note:-Use them in separate folder, so that you can check for newly received or uploaded files.

Below java program was written in openjdk 11

Use myserver.java using terminal/cmd/windows shell, using java as a command and same goes for myclient.java(in Client folder)

myserver.java will take one argument port number(advisable port number is greater than 5000).

myclient.java will take 4 arguments

1) IP address

2) port no.

3) command "GET" or "PUT"

4) filename to get

#IN THIS ORDER

You have to start first myserver.java with specific port number and try running myclient.java with GET and PUT methods

note:- provide localhost as ip address if you are running myserver.java ans myclient.java on same machine and also provide same port number you provided while running myserver.java

myserver.java will serve files from the folder where it is situated, i.e. as we have provided index.html in the same folder it can serve it.

myclient.java will store requested files in the same folder where it is situated.

myclient.java will only be able to put those files which are present in the same folder as myclient.java, i.e. index5.html can be used to test the put method as it is in the same folder.

myclient will only show responses from the server and myserver will only show requests from clients.