```
# 2024 © Idan Hazay
# Import required libraries
from modules.logger import Logger # Custom logging module
from modules import networking, receive, gui, dialogs # Importing necessary modules
import socket, sys, traceback # Standard libraries
from PyQt6 import QtWidgets # PyQt6 for GUI handling
class Application:
    Handles the initialization of the PyQt application, networking,
    and GUI setup for client-side operations.
    def __init__(self):
        sys.excepthook = dialogs.global exception handler # Set a global exception handler for unhandled exceptions
        self.qtapp = QtWidgets.QApplication(sys.argv) # Initialize PyQt application
        self.network = networking.Network() # Initialize networking module
        self.window = gui.MainWindow(self.qtapp, self.network) # Initialize main GUI window
        self.start app() # Start the application loop
        sys.exit(self.qtapp.exec()) # Start the PyQt event loop and exit when it finishes
    def start_app(self):
        Starts the application by displaying the main window,
        initiating the connection page, and setting up the receive thread.
        self.window.show()
        self.window.not connected page (False) # Show the "not connected" page initially
        self.receive thread = receive.ReceiveThread(self.network) # Initialize background thread for receiving data
        self.receive thread.reply received.connect(self.handle reply) # Connect received replies to handler
        self.window.receive thread = self.receive thread # Attach the receive thread to the main window
        self.window.protocol.connect server(loop=True) # Attempt to connect to the server
    def handle reply(self, reply):
        Handles replies received from the server.
        Parses the response and handles errors or disconnects if necessary.
        try:
            self.network.logtcp('recv', reply) # Log received data
           to show = self.window.protocol.protocol parse reply(reply) # Parse the server's reply
           print (to show)
           if to show == "Invalid reply from server":
               print (reply)
            # If exit request is acknowledged, disconnect
            if to show = "Server acknowledged the exit message":
               print('Successfully exited')
                self.network.sock.close()
               sys.exit()
        except socket.error as err:
           print(traceback.format exc())
        except Exception as err:
           print(traceback.format exc())
           return
def main():
   Main function to initialize and start the client application.
   Sets up secure connection and GUI for user interaction.
    app = Application() # Initialize the client application
           = " main ": # Run the main function if the script is executed directly
if name
    sys.stdout = Logger() # Redirect standard output to the custom logger
   main()
```