

The screenshot displays a Windows desktop environment with two primary applications open: a PowerShell terminal window and a Visual Studio Code editor.

**PowerShell Terminal Window:**

- The terminal shows the execution of a script named `elulotest.ps1`.
- Commands entered include `PS C:\Users\galia\Documents> .\elulotest.ps1` and `PS C:\Users\galia\Documents> .\elulotest.ps1`.
- The output shows the script successfully connecting to a remote host and running a series of commands, including `netcat -l -p 1337`, `nc -l -p 1337`, and `nc -l -p 1337`.
- The final output is `PS C:\Users\galia\Documents> .\elulotest.ps1`.

**Visual Studio Code Editor:**

- The editor displays the source code of the `elulotest.ps1` script.
- The script is a netcat listener designed to receive connections from a client and process incoming data.
- Key components of the script include:
  - `$listener = netcat -l -p 1337`: Initiates a netcat listener on port 1337.
  - `$client = $listener.accept()`: Accepts an incoming connection.
  - `$client.sock.recv(1024)`: Receives data from the client.
  - `$client.sock.send($data)`: Sends data back to the client.
  - `$client.sock.close()`: Closes the connection.
  - `$client.sock.recv(1024)`: Receives data from the client.
  - `$client.sock.send($data)`: Sends data back to the client.
  - `$client.sock.close()`: Closes the connection.
  - `$client.sock.recv(1024)`: Receives data from the client.
  - `$client.sock.send($data)`: Sends data back to the client.
  - `$client.sock.close()`: Closes the connection.