**CSE 3140 Lab 4: Web Programming and Phishing Attacks**

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Section Z81

VM IP: 172.16.49.96

1. Userid: Jonnie96, amount: 54912
2. Password: ab12345

To create the script, I looked into the developer tools of Edge to determine the payload sent when signing into the server. The network tab tracks requests.

A screenshot of a computer

Description automatically generated

After typing in the credentials and signing in, I can see the headers, payload and response of the request.

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Using this information, I designed how the python script sends requests and then detects a successful login.



1. Approval Code: QRZK2P

A screenshot of a computer

Description automatically generatedThis is what the site looks like:

1. Approval Code: RMD8T1

Screenshot of site:

A screenshot of a computer

Description automatically generated

1. Approval Code: F2F97J

Images: static/images//Icon/derp.ico, static/images//Background/johnathanSelfie2.jpg, static/images//Blob/dogo.jpg

1. Approval Code: 1ETM2C