# Lab 3 - SQL Injection with Burp Suite

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## Tasks

## 1. Retrieving hidden data

* Before you execute the injection on the proxy (i.e., click on **Forward**), take a screenshot of the content of the injection that is displayed on the proxy. (Please do your own work!)
* Attempted to do the actual designated code below from the PDF. Used the browser from Burp Suite it gave just a continuous loading screen so I wasn’t able to get the data from that. All it regeistered from the intercept is the initial transition to the “Clothing and Accessories” tab before the browser stopped working.
* Graphical user interface, text, application

  Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

* Take a screenshot of the outcome like below. (Please do your own work!)
* Graphical user interface, text, application, email

  Description automatically generated

## 2. Blind SQL injection

* Before you execute the injection on the proxy (i.e., click on **Forward**), take a screenshot of the content of the injection that is displayed on the proxy. The following does not have an injection yet.
* Again, the browser through Burp suite did not respond when the Intercept was turned on. It registered the attempt to get to the site but there was no way to enter the solution to see how the intercept data was displayed. Took a screenshot of the intercept tot get to the portswigger site to show effort.

Graphical user interface, text, application, email

Description automatically generated

* Take a screenshot of the outcome like below.

Burp Suite not responding to the url input so cannot complete this request. Keeps giving a loading screen for any attempt to get to the portswigger website.