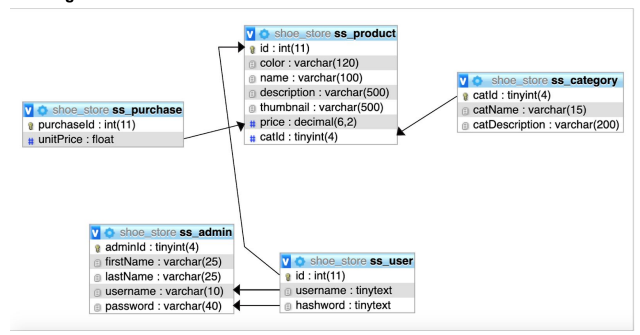
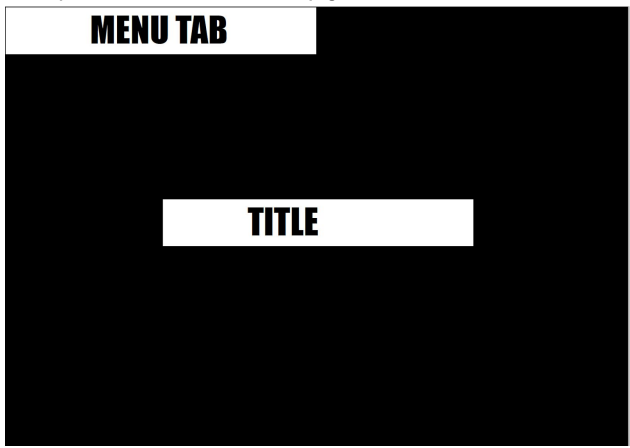
Gurjot Sandhu Evan Gonzales Kye Solomon Martin Landin Spring 2019

CST336 Final Project: ShoeStore Database Documentation

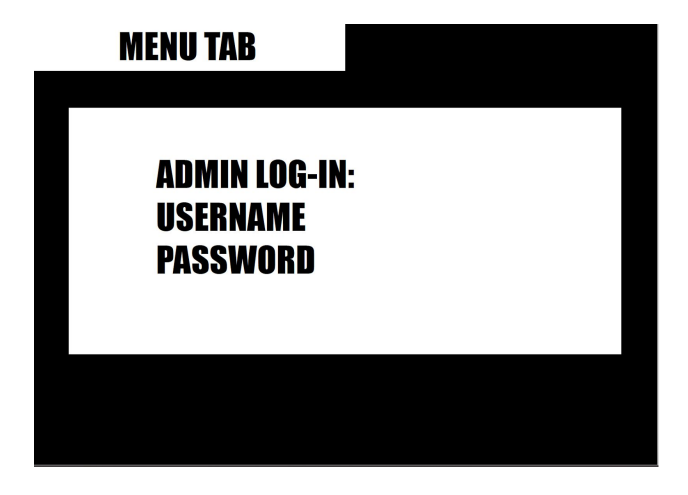
E-R Diagram of ShoeStore database:



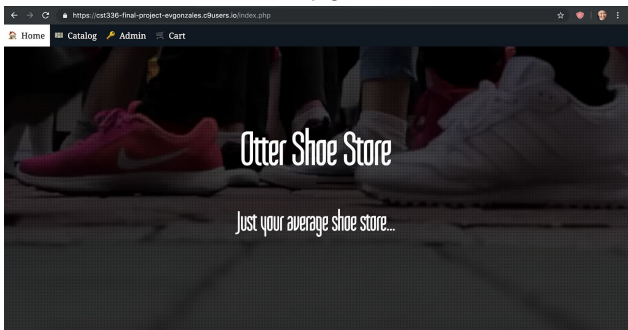
Mock-up's of ShoeStore's database webpage:

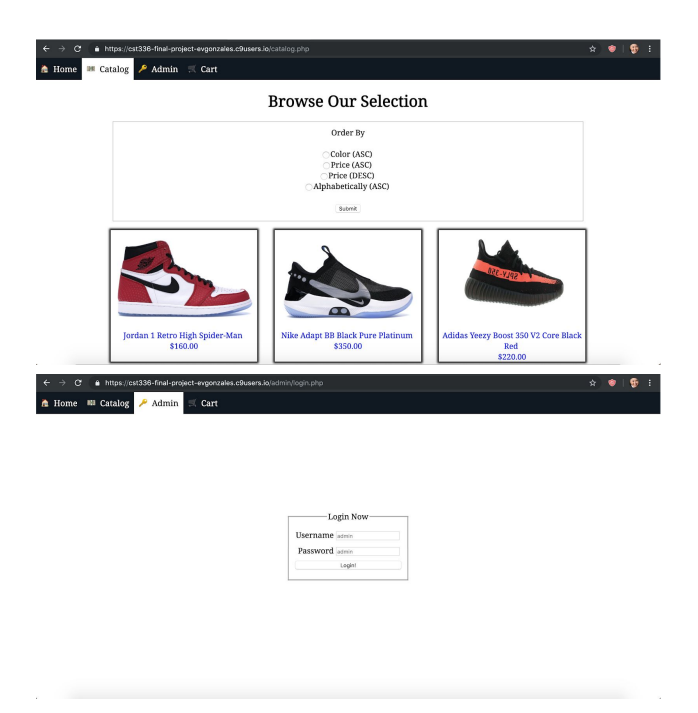


GRID OF PRODUCTS



Screenshots of ShoeStore database webpage:





User Stories:

As a sneaker aficionado, I want to view details of sneakers currently available in the market so that I can make an informed decision as to which sneakers to purchase.

As a used-sneakers retailer, I want to see how the prices of the sneakers I'm
selling stack up against other online or local retailers so that I can sell my used
sneakers at competitive and fair prices.
As a ShoeStore admin, I want to ensure that the other administrators that are
adding/deleting sneakers from my database are inputting correct information so
that no false info will be injected into my ShoeStore database.
As a ShoeStore admin, I want to generate the total price of at least two records
from the ss_product table so that I can compute the total price of sneakers
currently available in my database.
As a consumer, I want to generate the total price of all the sneakers I've picked
out from ShoeStore catalog so that I can see whether or not I can afford them