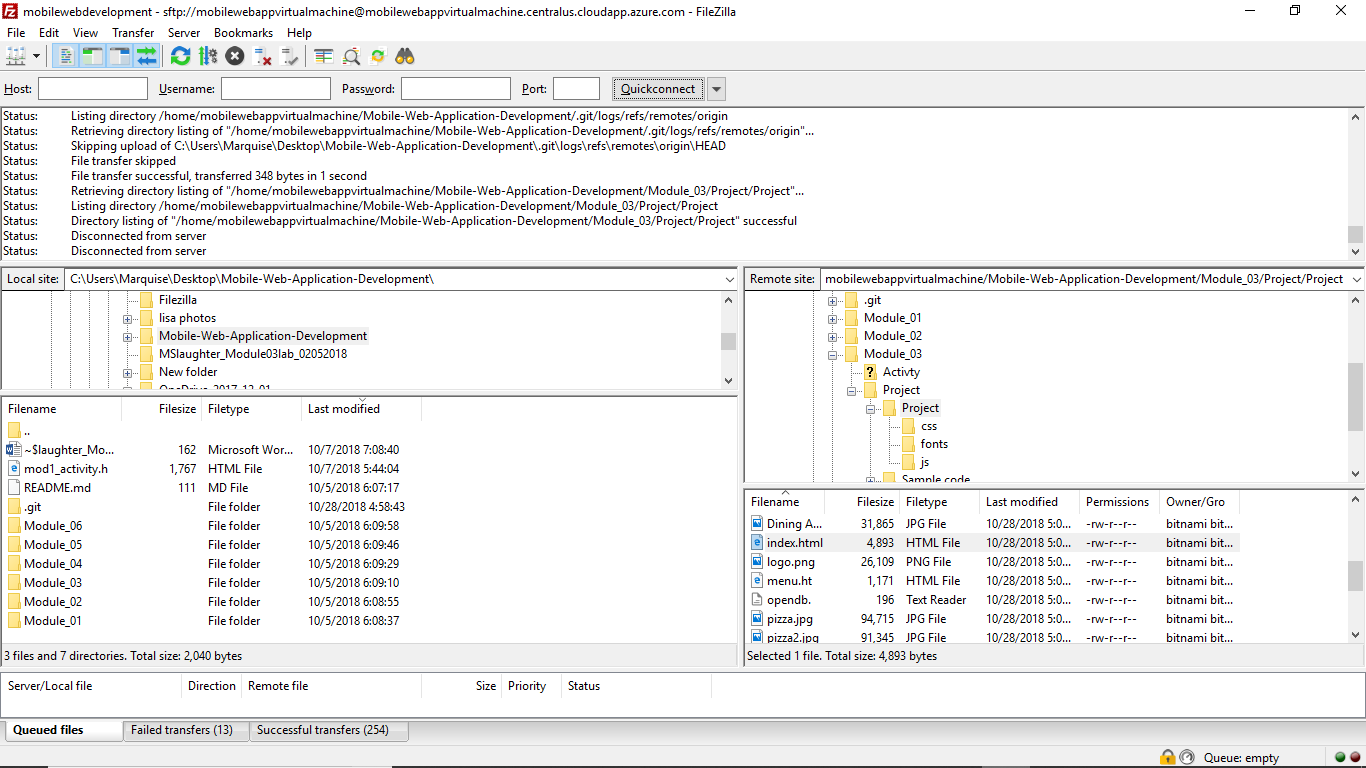
<https://github.com/MarquiseSlaughter/Mobile-Web-Application-Development/tree/master/Module_03/Project/Project>

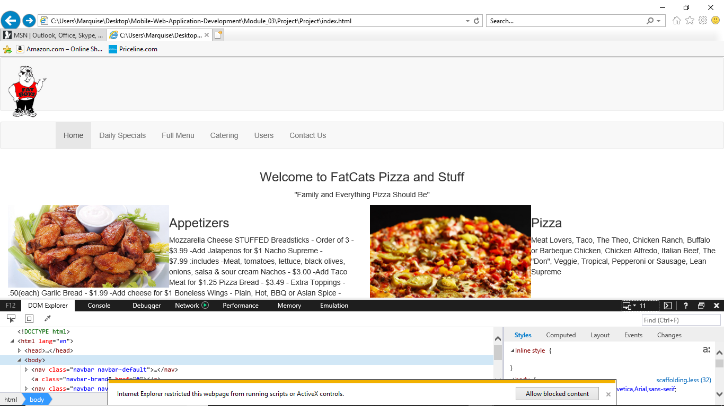
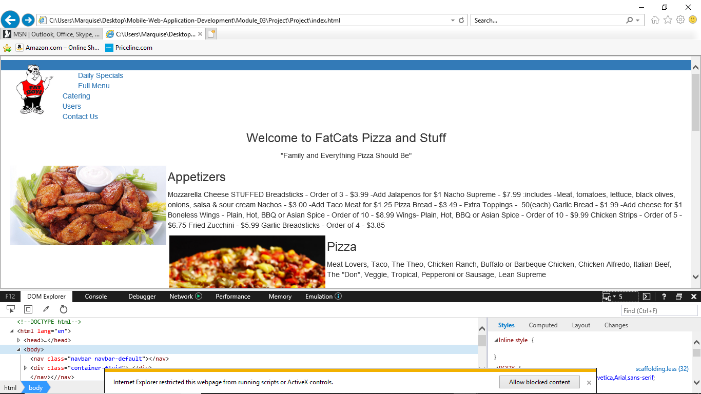
mobilewebappvirtualmachine.centralus.cloudapp.azure.com/home/mobilewebappvirtualmachine/Mobile-Web-Application-Development/Module\_03/Project/Project/index.html

sftp://mobilewebappvirtualmachine@mobilewebappvirtualmachine.centralus.cloudapp.azure.com/home/mobilewebappvirtualmachine/Mobile-Web-Application-Development/Module\_03/Project/Project/index.html

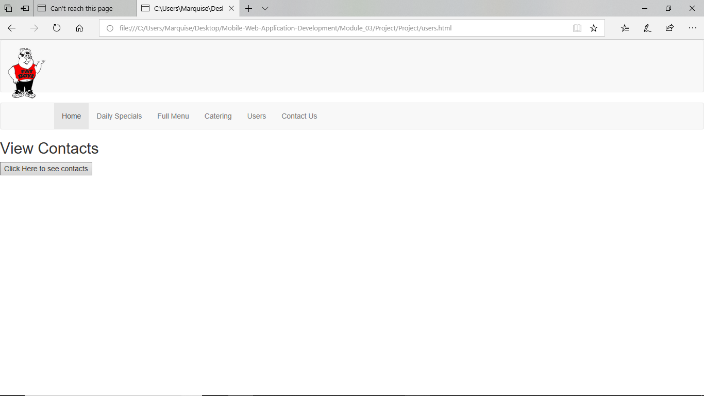
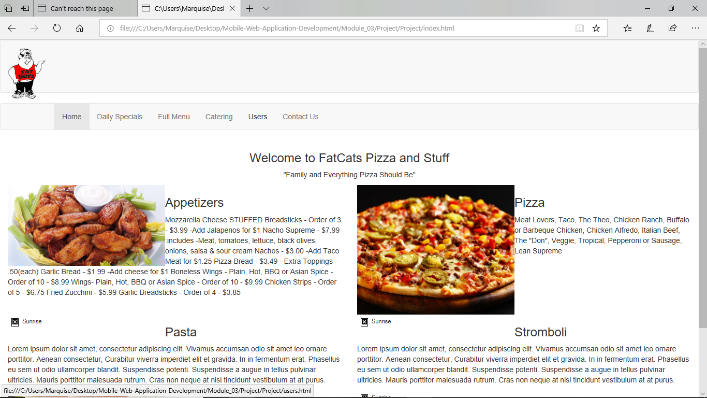
(I do know the above is not the correct URL for the server to actually access it, however, no instructions were ever posted to correctly acquire this URL and the live lecture did not actually cover setting up this material unfortunately and still has not so I have provided the links to show that it is on the web server and photos from filezilla)

****

**Two different screen sizes**

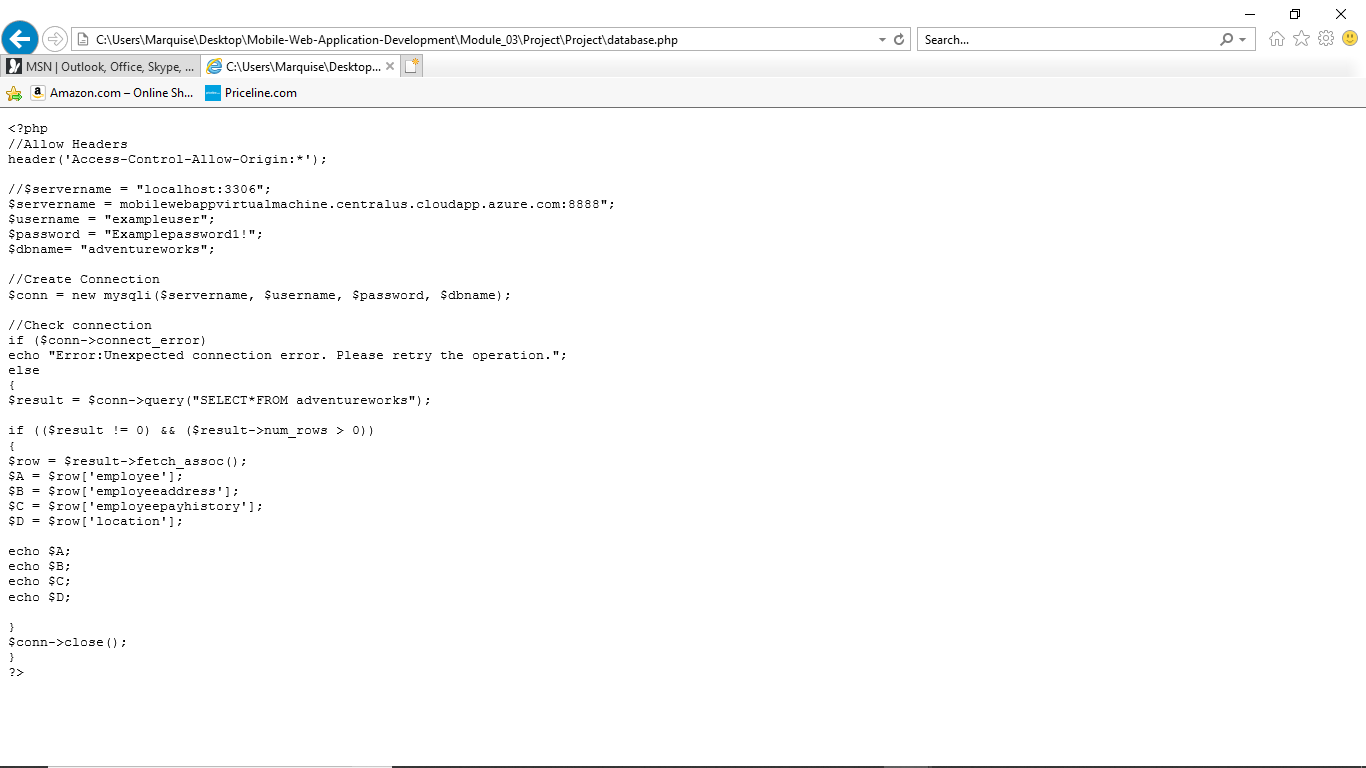
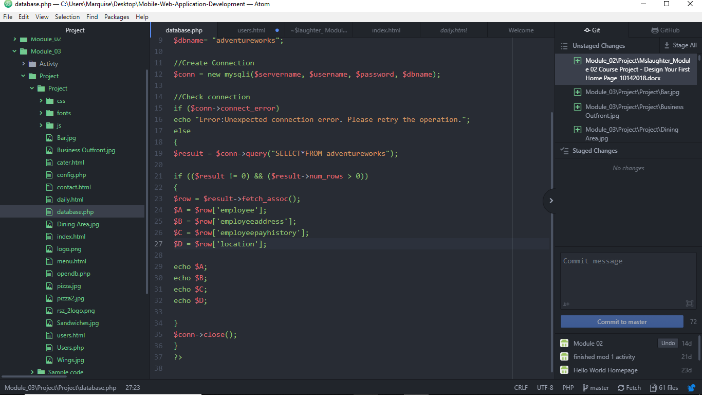
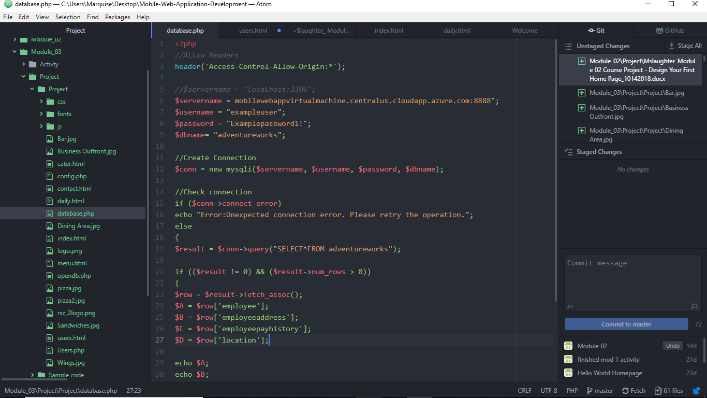


**Workflow to database** (doesn’t display database results… could not figure it out even with help and general course questions)



**DATABASE PAGE**

My database page is still not showing. Attempted to look at general questions as well… took screenshot of code and pasted code as well for help below.. I also tried simply pasting your code into my file and only your code appeared in the browser for me as well.



**DATABASE PAGE**

<?php

//Allow Headers

header('Access-Control-Allow-Origin:\*');

//$servername = "localhost:3306";

$servername = mobilewebappvirtualmachine.centralus.cloudapp.azure.com:8888";

$username = "exampleuser";

$password = "Examplepassword1!";

$dbname= "adventureworks";

//Create Connection

$conn = new mysqli($servername, $username, $password, $dbname);

//Check connection

if ($conn->connect\_error)

echo "Error:Unexpected connection error. Please retry the operation.";

else

{

$result = $conn->query("SELECT\*FROM adventureworks");

if (($result != 0) && ($result->num\_rows > 0))

{

$row = $result->fetch\_assoc();

$A = $row['employee'];

$B = $row['employeeaddress'];

$C = $row['employeepayhistory'];

$D = $row['location'];

echo $A;

echo $B;

echo $C;

echo $D;

}

$conn->close();

}

?>