

Certification Page

This page must be the first page of your uploaded document.

Your assignment will not be graded without this page (completed with your full name in the area provided) as the first page of your uploaded document.

I, **Ulvi Bajarani**, certify that the work I am uploading represents my own efforts, and is not copied from anyone else or any other resource (such as Internet). *Furthermore, I certify that I have not let anyone copy from my work.*

Guide

- Intro
- Exams
- Quizzes
- Assignments

CSCI 3342 Assignment #1

What will we try to cover?

Each student will need a Raspberry & pi.
Seems like a nice summer to learn Internet Programming.

Topics

1. HTML
2. CSS
3. Python
4. PHP
5. PHP
6. Node JS
7. XML
8. JSON

Guide

- Intro
- Exams
- Quizzes
- Assignments

CSCI 3342 Assignment #1

What will we try to cover?

Each student will need a Raspberry & pi.
Seems like a nice summer to learn Internet Programming.

Topics

1. HTML
2. CSS
3. Python
4. PHP
5. PHP
6. Node JS
7. XML
8. JSON

Guide

- Intro
- Exams
- Quizzes
- Assignments

CSCI 3342 Assignment #1

What will we try to cover?

Each student will need a Raspberry & pi.
Seems like a nice summer to learn Internet Programming.

Topics

1. HTML
2. CSS
3. Python
4. PHP
5. PHP
6. Node JS
7. XML
8. JSON

Guide

- Intro
- Exams
- Quizzes
- Assignments

CSCI 3342 Assignment #1

What will we try to cover?

Each student will need a Raspberry & pi.
Seems like a nice summer to learn Internet Programming.

Topics

1. HTML
2. CSS
3. Python
4. PHP
5. PHP
6. Node JS
7. XML
8. JSON

Guide

- Intro
- Exams
- Quizzes
- Assignments

CSCI 3342 Assignment #1**What will we try to cover?**

Each student will need a Raspberry & pi.
Seems like a nice summer to learn Internet Programming.

Topics

1. HTML
2. CSS
3. Python
4. PHP
5. PHP
6. Node JS
7. XML
8. JSON

Edinburg-Harlingen-Brownsville

Guide

- [Intro](#)
- [Exams](#)
- [Quizzes](#)
- [Assignments](#)

CSCI 3342 Assignment #1**What will we try to cover?**

Each student will need a Raspberry & pi.
Seems like a nice summer to learn Internet Programming.

Topics

1. HTML
2. CSS
3. Python
4. PHP
5. PHP
6. Node JS
7. XML
8. JSON

Edinburg-Harlingen-Brownsville

Guide

- [Intro](#)
- [Exams](#)
- [Quizzes](#)
- [Assignments](#)

CSCI 3342 Assignment #1**What will we try to cover?**

Each student will need a Raspberry & pi.
Seems like a nice summer to learn Internet Programming.

Topics

1. HTML
2. CSS
3. Python
4. PHP
5. PHP
6. Node JS
7. XML
8. JSON

Guide

- Intro
- Exams
- Quizzes
- Assignments

CSCI 3342 Assignment #1**What will we try to cover?**

Each student will need a Raspberry & pi.
Seems like a nice summer to learn Internet Programming.

Topics

1. HTML
2. CSS
3. Python
4. PHP
5. PHP
6. Node JS
7. XML
8. JSON

Edinburg-Harlingen-Brownsville

Guide

Intro
Exams
Quizzes
Assignments

CSCI 3342 Assignment #1**What will we try to cover?**

Each student will need a Raspberry & pi.
Seems like a nice summer to learn Internet Programming.

Topics

1. HTML
2. CSS
3. Python
4. PHP
5. PHP
6. Node JS
7. XML
8. JSON

Edinburg-Harlingen-Brownsville

Guide

Intro
Exams
Quizzes
Assignments

CSCI 3342 Assignment #1**What will we try to cover?**

Each student will need a Raspberry & pi.
Seems like a nice summer to learn Internet Programming.

Topics

1. HTML
2. CSS
3. Python
4. PHP
5. PHP
6. Node JS
7. XML
8. JSON

Edinburg-Harlingen-Brownsville

Guide

Intro
Exams
Quizzes
Assignments

CSCI 3342 Assignment #1**What will we try to cover?**

Each student will need a Raspberry & pi.
Seems like a nice summer to learn Internet Programming.

Topics

1. HTML
2. CSS
3. Python
4. PHP
5. PHP
6. Node JS
7. XML
8. JSON

Edinburg-Harlingen-Brownsville

Guide

Intro
Exams
Quizzes
Assignments

CSCI 3342 Assignment #1**What will we try to cover?**

Each student will need a Raspberry & pi.
Seems like a nice summer to learn Internet Programming.

Topics

1. HTML
2. CSS
3. Python
4. PHP
5. PHP
6. Node JS
7. XML
8. JSON

Edinburg-Harlingen-Brownsville

Guide

Intro
Exams
Quizzes
Assignments

CSCI 3342 Assignment #1**What will we try to cover?**

Each student will need a Raspberry & pi.
Seems like a nice summer to learn Internet Programming.

Topics

1. HTML
2. CSS
3. Python
4. PHP
5. PHP
6. Node JS
7. XML
8. JSON

Edinburg-Harlingen-Brownsville

Guide

Intro
Exams
Quizzes
Assignments

CSCI 3342 Assignment #1**What will we try to cover?**

Each student will need a Raspberry & pi.
Seems like a nice summer to learn Internet Programming.

Topics

1. HTML
2. CSS
3. Python
4. PHP
5. PHP
6. Node JS
7. XML
8. JSON

Edinburg-Harlingen-Brownsville

Guide

Intro
Exams
Quizzes
Assignments

CSCI 3342 Assignment #1

What will we try to cover?

Each student will need a Raspberry & pi.
Seems like a nice summer to learn Internet Programming.

Topics

1. HTML
2. CSS
3. Python
4. PHP
5. PHP
6. Node JS
7. XML
8. JSON

Edinburg-Harlingen-Brownsville

Guide

Intro
Exams
Quizzes
Assignments



CSCI 3342 Assignment #1

What will we **try** to learn?

Raspberry π :
Seems like a good summer to learn Internet Programming.

Topics

1. HTML
2. CSS
3. Python
4. PHP
5. PHP
6. Node JS
7. XML
8. JSON

Edinburg-Harlingen-Brownsville

Guide

Intro
Exams
Quizzes
Assignments



CSCI 3342 Assignment #1

What will we **try** to learn?

Raspberry π :
Seems like a good summer to learn Internet Programming.

Topics

1. HTML
2. CSS
3. Python
4. PHP
5. PHP
6. Node JS
7. XML
8. JSON

Edinburg-Harlingen-Brownsville

The final code of index.html

```
<!DOCTYPE html>
<html>
<head>
<title> CSCI 3342 Assignment #1 </title>
<link rel="stylesheet" type="text/css" href="e1.css" />
</head>
<body>
<div id="canvas">
<div id="guide">
<h3>Guide</h3>
<ul>
<li><a class="thispage" href=" ">Intro</a></li>
<li><a href=" ">Exams</a></li>
<li><a href=" ">Quizzes</a></li>
<li><a href=" ">Assignments</a></li>
</ul>

</div>
<div id="header">
<h1>CSCI 3342 Assignment #1</h1>
</div>
<div id="body">
<h2>What will we <span class="style1">try</span> to learn?</h2>
<p>Raspberry &pi;: <br/> Seems like a good summer to learn
Internet Programming.</p>
<p>Topics</p>
<p> <ol>
<li>HTML</li>
<li>CSS</li>
<li>Python</li>
<li>PHP</li>
<li>PHP</li>
<li>Node JS</li>
<li>XML</li>
<li>JSON</li>
</ol>
</p>
</div>
<div id="footer">
<h6>Edinburg-Harlingen-Brownsville</h6>
</div>
</div>
</body>
</html>
```

The final code of **e1.css**

```
#canvas {
background-color: grey;
color: white;
width: 800px;
margin-left: auto;
margin-right: auto;
padding-top: 20px;
padding-bottom: 20px;
}
#guide {
background-color: blue;
color: yellow;
width: 160px;
margin-left: 20px;
float: left;
padding: 10px;
}
#header {
background-color: yellow;
color: blue;
width 560px;
margin-left: 220px;
margin-right: 20px;
text-align: center;
}
#body {
background-color: cyan;
color: black;
width 560px;
margin-left: 220px;
margin-right: 20px;
margin-top: 20px;
}
#footer {
background-color: black;
color: white;
margin-left: 20px;
margin-right: 20px;
text-align: center;
}
a {
text-decoration: none;
color: yellow;
}
#guide ul {
list-style-type: none;
padding: 10px;
}
h1, h2, h3, h4, h5, h6 {
```



```
margin: 0px;
}
#guide .thispage {
font-weight: bold;
}
#body .style1 {
color: purple;
font-weight: bold;
animation-name: an1;
animation-duration: 1s;
animation-delay: 1s;
animation-iteration-count: infinite;
animation-direction: alternate;
animation-timing-function: linear;
animation-fill-mode: backwards;
}
@keyframes an1 {
from {background-color: grey; font-weight:1;}
to {background-color: cyan; font-weight:bold;}
}
```