**Dr. Jose Annunziato** 

# Lists

```
<h2>Courses Spring 2018</h2>
<UI>
 <ii>CS5610</ii>
 <|i>CS4500</|i>
 <|i>CS5200</|i>
<h2>Semesters</h2>
<0|>
 Spring
 Summer 1
 <|i>Summer 2</|i>
 <|i>Fall</|i>
</0|>
```

#### **Courses Spring 2018**

- CS5610
- CS4500
- CS5200

#### **Semesters**

- 1. Spring
- 2. Summer 1
- 3. Summer 2
- 4. Fall

# **Ordered lists**

Ordered lists enumerate line items

```
<h2>Ordered lists</h1>
Follow these steps
<0|>
   Learn HTML
   Learn JavaScript
   Build cool stuff
</0>
```

#### **Ordered lists**

Follow these steps

- 1. Learn HTML
- 2. Learn JavaScript
- 3. Build cool stuff

# **Unordered lists**

Unordered lists render as bullet points

```
<h2>Unordered lists</h1>
Follow these steps
<u|>
   Learn HTML
   Learn JavaScript
   Build cool stuff
```

#### **Unordered lists**

Follow these steps

- Learn HTML
- Learn JavaScript
- Build cool stuff

Dr. Jose Annunziato

### **Tables**

- Use tables to display **tabular data**, their intended purpose, e.g., each row is a record, each column has same data types.
- Do not use tables to layout content. Use DIVs and CSS instead

```
<thead></thead>
<thead></thead>
<thody></thody>
```

# Table headings and rows

```
 <!-- border attribute sets border width -->
  <thead> <!-- contains table heading content -->

    <!-- heading can have several rows; 1 row is common -->
    >Username
    >First Name

    >Last Name
    >Role
    &nbsp;

    </thead>
```

### Table body, table rows, and table data

Username	Password	First Name	<b>Last Name</b>	Role	
alice	****	Alice	Wonderland	Student	<b>Edit   Remove</b>
bob	****	Bob	Marley	Faculty	<b>Edit   Remove</b>