





# Web Programming

Q SEARCH

Ung Văn Giàu

```
__object
                HITLLOL
peration == "MIRROR_X":
irror_mod.use_x = True
mirror_mod.use_y = False
operation == "MIRROR_Y":
lrror_mod.use_x = False
lrror_mod.use_y = True
lrror_mod.use_z = False
 operation == "MIRROR_Z";
 lrror_mod.use_x = False
 lrror_mod.use_y = False
 rror_mod.use_z = True
  election at the end -add
  ob.select= 1
  er ob.select=1
  ntext.scene.objects.action
  "Selected" + str(modifie
  irror_ob.select = 0
 bpy.context.selected_obj
  ata.objects[one.name].se
```

# Lab 4 — Presentation And Layout

# Cascading Style Sheets

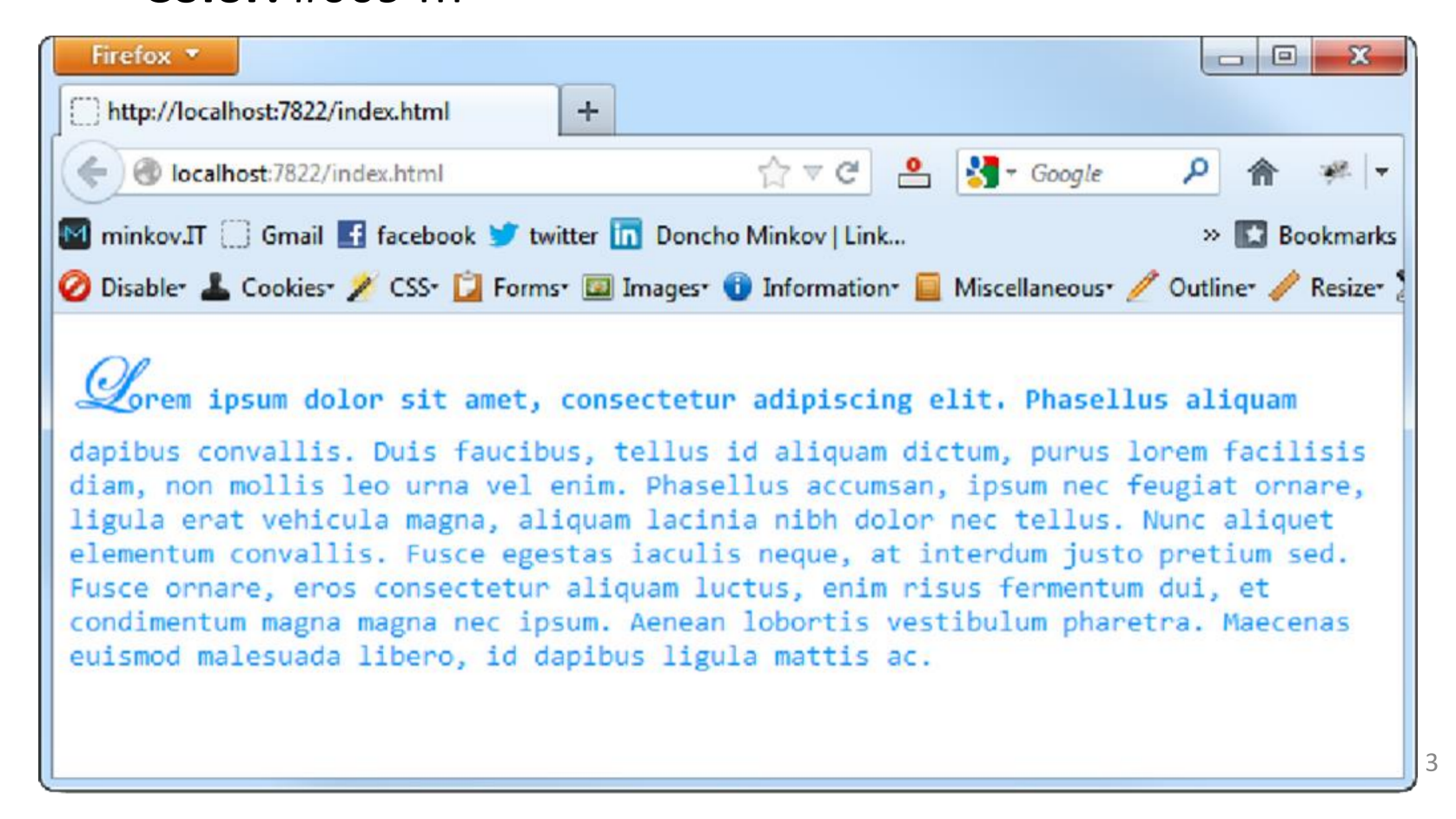
```
vpes.Operator):
   X mirror to the selection
ject.mirror_mirror_x

ontext):
   ontext):
   oxt.active_object is not
```

# Problem 1. Lorem Ipsum page

#### Create the following web page.

- Fonts used: Consolas, Edwardian Script ITC
- **Color:** #0094ff



#### Problem 2. Tree view

#### Create tree view like the following:

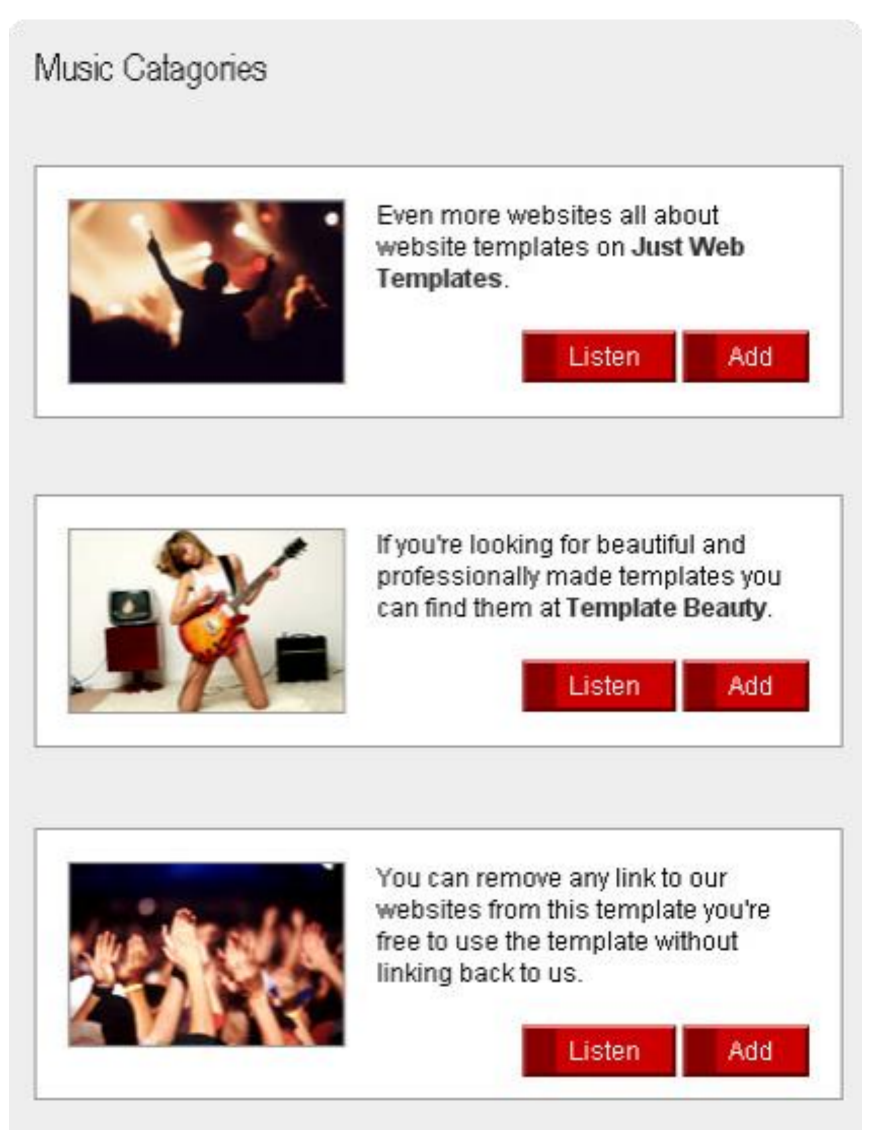
- When the mouse goes over an item the sub list should be shown
- The tree view should work with unlimited number of sub lists

# List item Sublist item Sublist item Sublist item Sublist item List item List item List item

# Problem 3. Music Categories

Create the following Web page using external CSS styles.

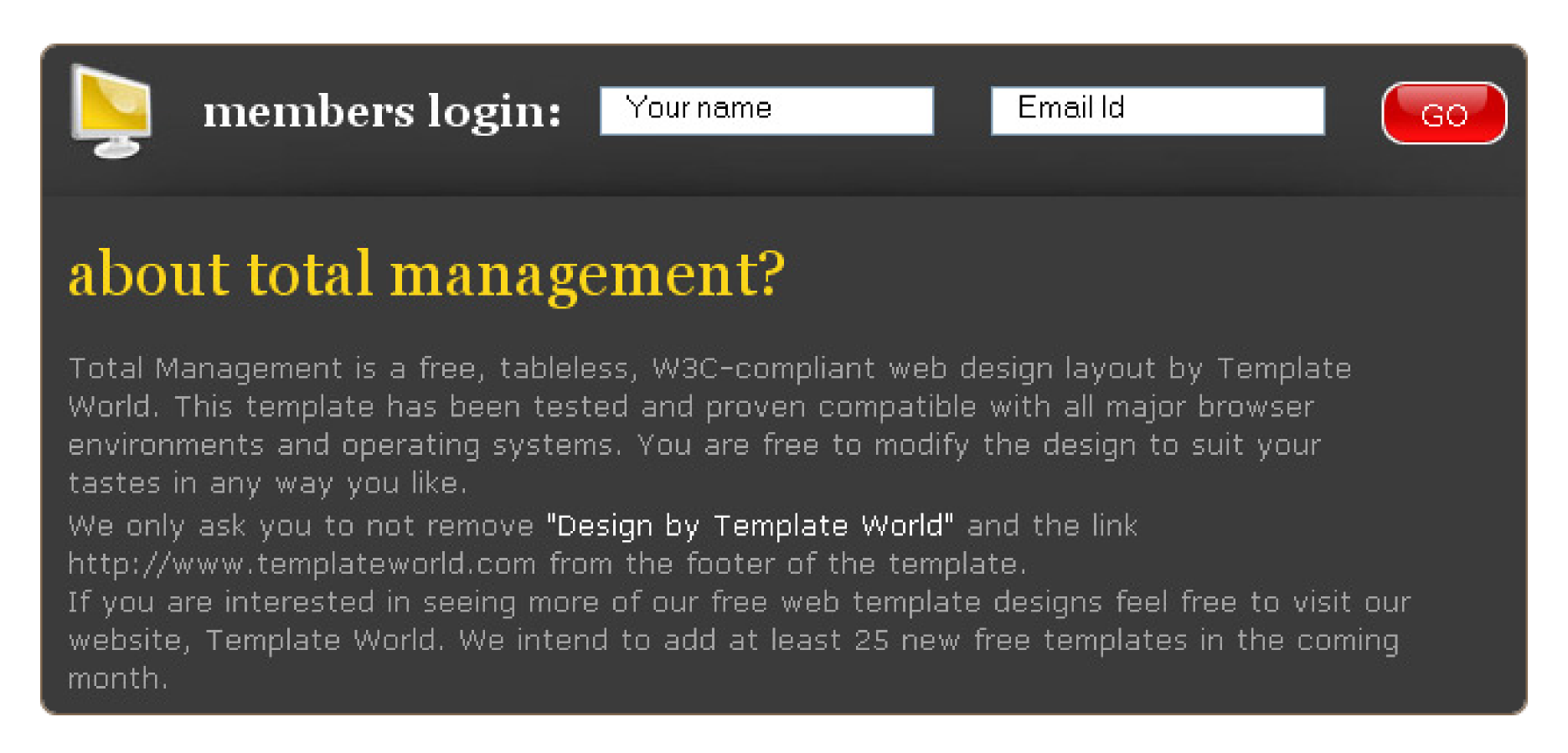
Buttons should consist of PNG images with text over them.



# Problem 4. Members login

Create the following Web page using HTML with external CSS file.

Note: The images should be PNG with transparent background.



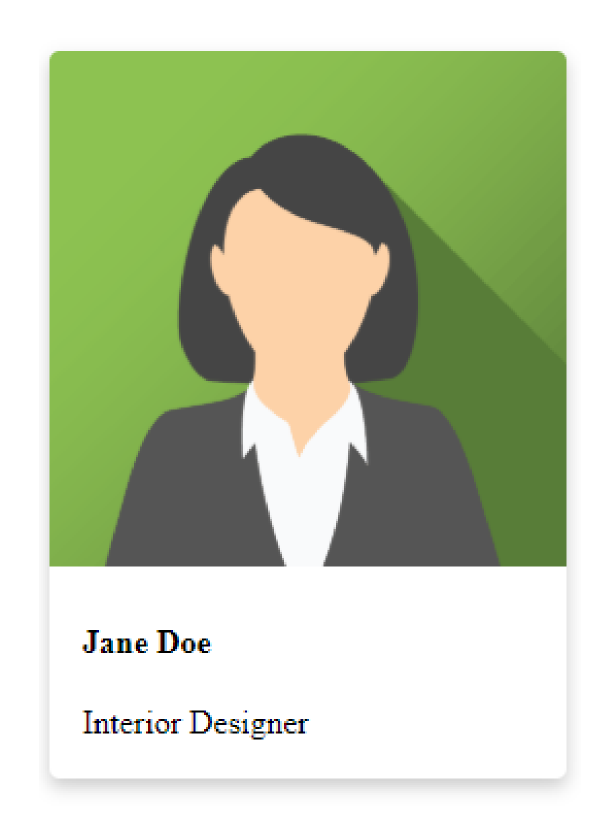
### Problem 5. CSS Menu

Create the Menu section using HTML with external CSS file.

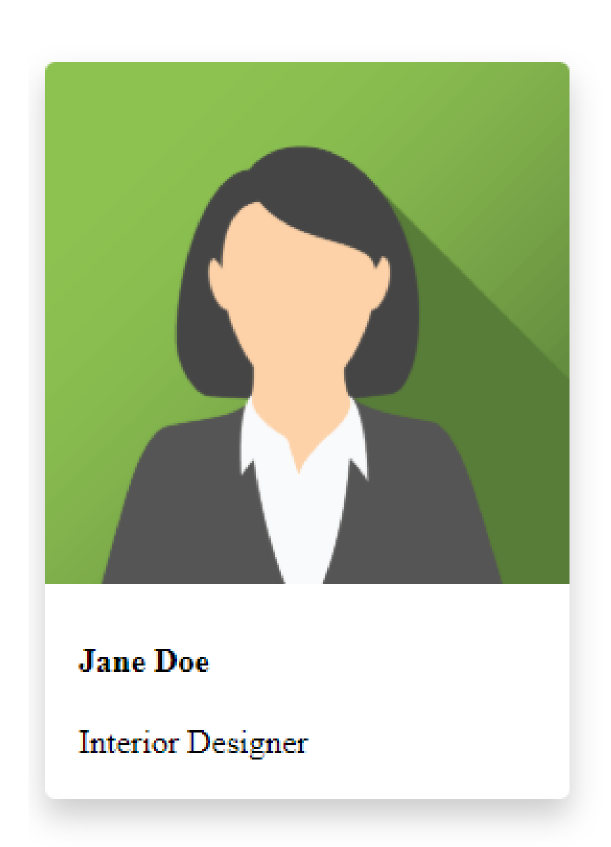


# Problem 6. Card

#### Create a "card" with CSS



Normal



Hover

## Problem 7. Animated Search Form

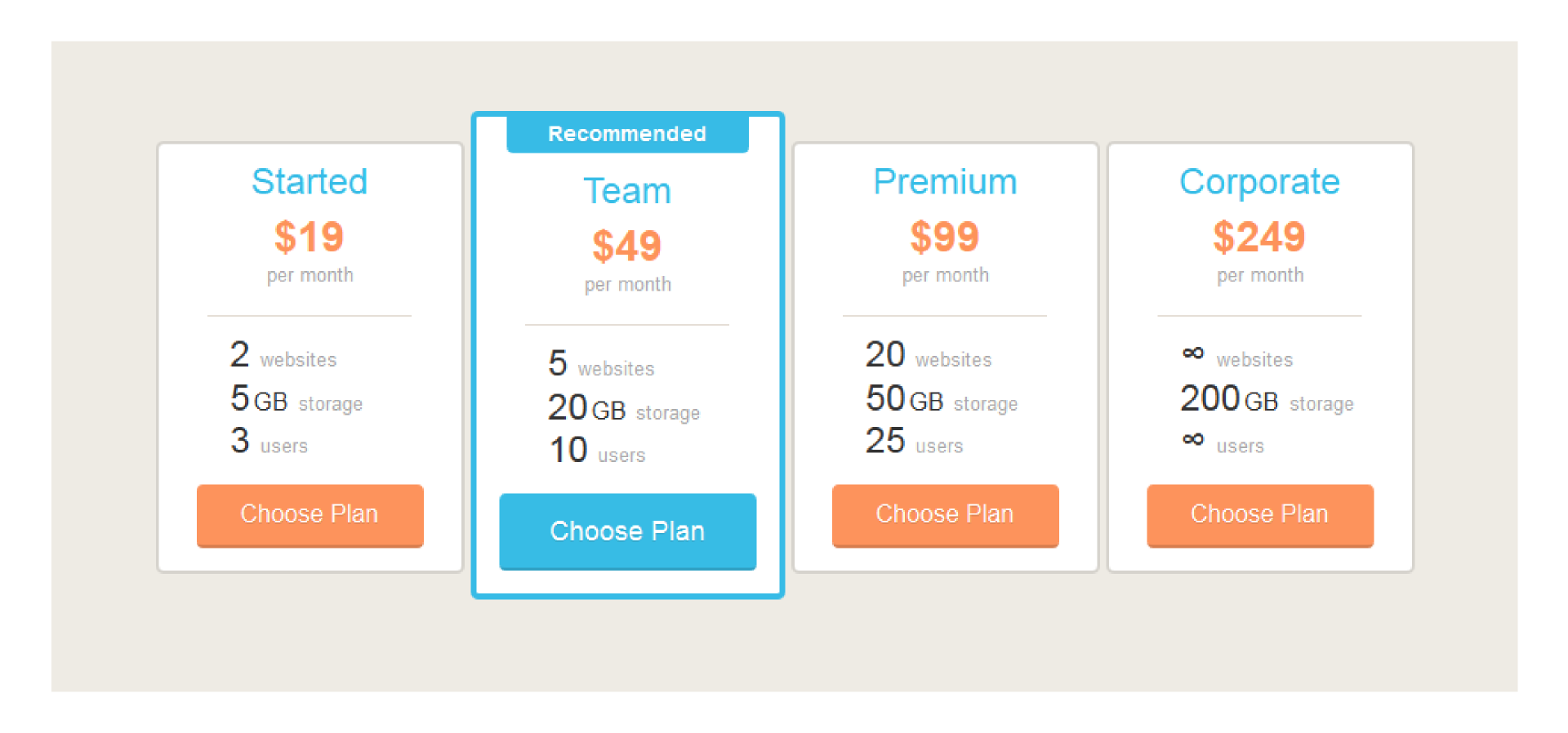
#### Create an Animated Search Form



Normal

The input field is clicked

# Problem 8. Pricing Table



### Problem 9. CSS Documentation site

Given the picture below create the Web site.

Note: Use CSS and HTML 5.

