# Coding Temple Pre-Work for Python Class v2.0

Welcome​ ​to​ ​Coding​ ​Temple! ​ ​

This​ ​pre-work​ ​should​ ​help​ ​you​ ​prepare​ ​for​ ​the​ ​course​ ​you​ ​have selected​ ​for​ ​the​ ​next​ ​10​ ​weeks. ​ ​

Over​ ​this​ ​time, ​ ​we​ ​will​ ​not​ only ​go​ ​over​ ​the​ ​current​ ​trends​ ​in technology​ ​but​ ​also​ ​help​ ​you​ ​understand​ ​the​ ​industry, ​​think​ ​like​ ​developers ​and​ ​solve​ ​complex problems.

**Pre-Work Python**

<https://codingtemple.github.io/python-prework/> (Note: Using Python 3. Not Python 2!)

Please finish the python quiz assessment as well.

**Pre-Work​ HTML**

* Quickly go through this HTML5 tutorial and check the “**Try it yourself**” example.

<https://www.w3schools.com/html/default.asp>

* Please​ ​read​ ​through​ ​the​ ​chapters listed​ below ​of the book “HTML & CSS Design and build Websites”. ​Look​ ​at​ examples​ ​to​ ​get​ ​a​ ​better​ ​understanding​ ​of how​ ​to​ ​use​ ​the​ ​concepts. This is a reference book:
* Chapter​ ​2: ​ ​Text
* ​Chapter​ ​3: ​ ​Lists
* Chapter​ ​4: ​ ​Links
* Chapter​ ​5: ​ ​Images
* ​​Chapter​ ​7: ​ ​Forms

**Pre-Work​ CSS**

Quickly go through this ​CSS Tutorial and check “**Try it yourself**” example.

<https://www.w3schools.com/css/default.asp>

**Create a portfolio website.**

Once​ ​you​ ​have​ ​completed​ ​the **Pre-Work​ HTML and Pre-Work​ CSS** tasks, create​ ​a​ ​website​ ​using​ text, lists,​ ​include​ at least ​two​ ​links,​ ​two different images​ and a ​form.​ ​Use​ ​as​ ​many​ ​different​ ​CSS​ ​styles​ ​to​ ​help​ ​design​ ​your  website.​ ​We​ ​would​ ​like​ ​you​ ​to​ ​create​ ​a​ ​website​ ​that​ ​tells​ ​us​ ​about​ ​you.​ ​You​ ​can​ ​include​ ​any​ ​text, or​ ​images​ ​on​ ​your​ ​website.​ ​We​ ​would​ ​like​ ​you​ ​to​ ​talk​ ​about​ ​yourself,​ ​your​ ​background,​ ​hobbies and why​ ​you​ ​want​ ​to​ ​become​ ​a​ ​web​ ​developer.​ ​Make​ ​it​ ​as​ ​elaborate​ ​as​ ​possible.

I will give some sample code later, but please work on your own design for now!

Next page is the LOOK of the sample site.

