

Create a two page website that is responsive. All links MUST be relative (no drive: and no absolute directory coding or you will necessarily lose points). You must make your pages look exactly as you see below. Note the following carefully:

Notes:

- Use the CSS Responsive Web Design (RWD) techniques discussed this week in the lecture and video lessons. You should use the CSS media queries and CSS 12-column Grid, in particular.
- Be sure to use relative measures and scalable images everywhere on your website for this assignment.
- On "sm"all devices, none of the images should be displayed except for the smaller version of the logo which is named smallerLogo.jpg
- Use external stylesheet(s).
- Your name is to be specified in the HTML code within an HTML comment.
- The background image to be used for both pages can be found as the image named water.png on the course Canvas site.
- The title of the document as it appears in the browser window is to read Homework Assignment 3 – Home Page. The filename for this page is to be *index.html*
- The title of the other page as it appears in the browser window is to read Homework Assignment 3 - Our Services
- The font-family is “Trebuchet MS”, Arial, Helvetica,sans-serif and text color is white
- No more than three codes are allowed in sequence and all code must be HTML5 compliant.
- No style attributes are permitted on HTML tags. The style attributes are to be specified in an external CSS stylesheet.
- All of the graphic images to be used on these pages can be found on the course Canvas site.
- Notice on the Home Page, the “Home” text and bullet image are not links, since you are already on the page. The other text and bullet images ARE coded as links. In the case of the “About Us” and “Locations” links, these links go to empty pages or are to be coded as internal empty links.
- Notice on the Services page, all of the text links and bullet image links are coded, except the “Services” link since you are already on the page. Again, in the case of the “About Us” and “Locations” links, these links should go to empty pages or are to be coded as internal empty links.

- Note also on the Services page, there is a “Back to Top” named bookmark link that you must provide to hyperlink the web user to the top of the page.
- The logo image (largest graphic on your page) is to be a link to the Home page.
- All of the images have a thin 2px solid black border CSS property.
- Again, you need NOT code web pages for the “About Us” and “Locations” links. But you must code the links.
- Be sure to test your website pages on different size screen devices. You can do so using the Chrome browser developer tools (which is how your instructor will test the RWD properties of your website). Be sure to test on a mobile device, a desktop screen, and on a tablet device. The Home page must appear on different devices as shown below. The Services page need only be tested on a desktop but you must still use RWD coding!
- Note that on small devices, no graphic elements will display except for a smaller version of the logo image.
- Remember, you can use CSS media queries to specify different scalable measures (such as font size, margins, padding, widths, image sizes, etc) for different screen sizes. You may find that you need to use min and max widths in your CSS media queries.
- Create a “zip” file for your assignment that includes ALL jpg and gif images that you utilize and all html code files. Upload this zip file to the course Canvas site under Homework 3.

HOME page: (index.html – desktop platform rendering shown here and tablet rendering should scale



FLOAT YOUR BOAT AGAIN REPAIR SERVICES



[Home](#)

[About Us](#)

[Marine Services](#)

[Locations](#)


Float Your Boat Again Repair Services is a nationally accredited, licensed, and insured marine repair organization. We are committed to providing our customers with timely and affordable repairs and service. Our customers will attest to our reliability and integrity as marine mechanics. You can bring your boat to us or we can come to you. Yes, we make house calls!

As a proud ABYC Member & Master Facility, our operations ensure high standards of quality and safety. Our personnel are trained in a wide variety of marine equipment and are committed to performing quality work in an industry where reliability and experience have grown increasingly difficult to secure.



© your name here + year date

HOME page: (index.html – mobile device: using the smaller logo image provided (smallerLogo.jpg))



**FLOAT YOUR BOAT AGAIN
REPAIR SERVICES**

Home

About Us

Marine Services

Locations

Float Your Boat Again Repair Services is a nationally accredited, licensed, and insured marine repair organization. We are committed to providing our customers with timely and affordable repairs and service. Our customers will attest to our reliability and integrity as marine mechanics. You can bring your boat to us or we can come to you. Tes, we make house calls!

As a proud ABYC Member & Master Facility, our operations ensure high standards of quality and safety. Our personnel are trained in a wide variety of marine equipment and are committed to performing quality work in an industry where reliability and experience have grown increasingly difficult to secure.

© your name here

[contact](#)
[webmaster](#)

Marine Services Page (desktop platform rendering – you need not worry about the mobile platform)





FLOAT YOUR BOAT AGAIN REPAIR SERVICES



[Home](#)

[About Us](#)

[Marine Services](#)

[Locations](#)

Our marine services include:

- Mechanical services(our place or yours)
- Winterizing / Summerizing
- Painting / Fiberglass repairs
- Fiberglass and gel repair
- Engine repair and service
- Storage, winter, summer, or long-term
- Shrink wrap services on site only
- Boat drive service and repair
- Boat collision repair
- Windshield repair





[Back to top](#)

© your name here + year date

[contact webmaster](#)