Turn in

* **~~Styling~~**~~: Incorporate 3 instances of styled items in your pages: table, button, button group, button dropdown, icon (including icon hover, icon button, justify icon), close, badge, alert, thumbnail, overlay.~~ 
  + ~~Three buttons, 3 icons, etc. count as one item, not three!~~
  + ~~It's possible to incorporate an icon with your form fields. If you have icons on your form field(s), this counts toward form requirements OR general styling requirements, not both.~~
  + ~~Your form submit button could be styled using this option and count as one styling instance. (Other styled buttons would not count.)~~

**WHERE?**

**home icon –** navigation every page; different size for desktop and mobile;

**icon button** – footer, every page;

**badge** – index.html 58,

Thumbnail – sport;

 **Form**:

* ~~Include a form with at least 4 form fields.~~
* ~~A submit button is required but does NOT count as a form field. However, it may count as a generally styled item, if you apply button styling.~~
* ~~The form does not need to submit.~~
* ~~The form field types should be appropriate to the data collected. For example, the "email" field type should be used when collecting email addresses.~~
* ~~Include one example of form styling from this list: form rows, size modifiers, width modifiers, form blank, help text, form stacked, form horizontal, form and grid, form and icons.~~
* ~~It's possible to incorporate an icon with your form fields. If you have icons on your form field(s), this counts toward form requirements OR general styling requirements, not both.~~

**WHERE?**

Form – signin.html

form horizontal – 50 row

form rows – 54,62,70,80,93,101,112,121,134,

size modifiers, width modifiers – 57,65,73,83,96

form and icons – 57,66,75

* **Grid:**You must use UIkit's grid system to lay out the website. Use the responsive form of the grid where appropriate. You may customize the grid using Sass, or you may use the default. Incorporate one of the following special grid features: grid gutter, nested grid, source ordering, match height of panels, wrap multiple rows, even grid columns (with or without responsive width).
* **Other layout structures**: Incorporate at least one: Panel, Block, Article, Comment, Cover. (For comments, this would be a mockup. You do not have to have a functioning comment interface. A mockup comment interface could count as a form if it fills form requirements.)

**WHERE?**

match height of panels –

grid gutter – index.html. 55

Panel – 3 ; index.html 56-82;

Block – 1 index.html 87-115;

Article – 1 travel.html ;

Cover –

* **Core JavaScript-based widget**: Incorporate at least one: Dropdown, modal, off-canvas, switcher, toggle,scrollspy, smooth scroll.
  + STRONGLY RECOMMENDED: Code this FIRST to make sure your jQuery and UIkit JavaScript is working correctly, before moving to components.
  + If you use off-canvas and/or dropdowns in your nav bar, you may count those JS widgets towards this requirement.
* **Components**: TWO items are required. One must be part of the "JavaScript" section. The other may be part of JavaScript, Common, or Navigations. (Layout counts towards Instructor's Choice, below.)
  + You may incorporate these widgets anywhere on your site, by themselves or incorporated in something else. For example, you could use the datepicker as part of a form field.
  + You may use the image carousel as covered in the video.
  + You may combine components and count them individually. In the video, I combined slideshow with dotnav and slidenav. That counts for one in the JavaScript section (slideshow) plus one elsewhere in components (dotnav), with one to spare (slidenav).
* **WHERE?**

# JavaScript – Datepicker – sign in

# JavaScript – Slideshow- travel

# Navigations - Dotnav- travel

# Navigations - Slidenav- travel