

# User Interface and Git, Unit 1 Sprint 1, Interview Guide

Interview Prompt	Expectations
How did you structure your website? How did you include semantic HTML?	Student completed MVP. Understands the difference between semantic markup and markup for styling and used most semantic tag for each element
Can you explain the lambda git flow? How did you use it to complete your sprint challenge today? Please use the proper git terminology wherever possible.	Student can explain each step in the lambda git flow. Student leaves proper commit messages and understands the importance of this. Student understands that they should commit roughly every 20 mins or when they get a feature working.
Pick an example where you relied on the specificity (cascading properties of CSS) to style your webpage - what was the result of writing your code this way?	Student picks a relevant example where styling a parent element cascaded to it's children or where they overrode a parent's style to change a single element and explains why they chose to style their page in this way.
How did you layout the boxes in the middle of the page?	Student uses flexbox properly to style the boxes in the middle of the home page and identifies the difference between the flex container and flex items (using the terms "flex-container" and "flex-items" is not required) - student can also explain where the main access / cross axis is depending on the flex direction