

- No viewport meta tag in the head of
 The HTML file includes the viewport
 N/A the HTML.
- The responsive design is not using a true mobile-first approach, for example by relying predominantly on max-width properties in the media-queries.
- Appropriate media gueries are not in place and the content does not responds to mobile, tablet and desktop sizes.
- Flexbox, floats, and display styles are used to layout main elements on the page.
- · Did not include alert banner, that user can close.
- Did not include icon with highlight to identify alerts and messages.
- CSS transition or animation hasn't been added when user hovers over bell icon.

- meta tag in the head of each document.
- · A mobile-first approach is utilized using min-width properties for media queries.
- Appropriate media queries are in place and the content responds to mobile (320px), tablet (768px) and desktop (1024px) screen sizes.
- · Use CSS grid to lay out the main elements (header, sidebar navigation, main content) on the page.
- Includes alert banner that user can close.
- Includes an alert icon in the header with a marker to notify the user of new alerts and messages.
- · Add a CSS transition or animation to the bell icon when the user hovers over it.
- · Displays at least two notifications at the same time when the user clicks the alerts icon (this could be a popup window or dropdown menu).

- A JS library was not used to display
 Successfully implements chartjs.org
 Traffic chart widget: charts.
- · One or more of the charts is not loading correctly or is missing information.
- General spacing and arrangement of the elements does not match the layout of the widgets in the mockup.
- for the charts:
- Web Traffic (line chart)
- o Daily Traffic Bar Chart (bar chart)
- o Mobile User Pie Chart (donut chart)
- General spacing and arrangement of the elements matches the layout of the widgets in the mockup.

- - Includes navigation allowing user to switch between viewing an Hourly, Daily, and Weekly chart.
- Traffic chart widget:
 - Hourly, Daily, Weekly and Monthly buttons display a different line chart on click.

- Less than three social networks are displayed.
- SVG's aren't added inline.
- · SVG fill colors are still red, green, and blue.
- The provided SVG icons have not been used.
- General spacing and arrangement of the elements does not match the layout of the widget in the mockup.
- Includes a widget (or three separate
 N/A widgets) that display social network stats for three social networks.
- SVG icons are added as inline SVG's.
- SVG fill colors have been changed to match the mockups.
- · General spacing and arrangement of the elements match the layout of the widget in the mockup.
- New members widget does not include an avatar, member name. email and join date for each member.
- Recent Activity widget does not include an avatar, type of activity, and time since activity for each member.
- General spacing and arrangement of the elements does not match the layout of the widgets in the mockup.
- Includes a widget that lists out new members and displays an avatar, member name, email and join date for each member.
- · Includes a Recent Activity widget that displays an avatar, type of activity, and time since activity for each member.
- · General spacing and arrangement of the elements matches the layout of the widgets in the mockup.
- · Implement a messaging widget that · Displays working autocomplete search input field that lets the user

search for members.

N/A

- · The widget is missing any of the following:
 - User search field or Message textarea field is missing.
 - "Send" button is missing or does not include JS confirmation functionality if the form is properly submitted.
 - Does not include JS error messages if both or either of the fields are empty.
- General spacing and arrangement of the elements does not match the layout of the widget in the mockup.

- includes the following:
 - A field for searching for a user. Real search functionality is not required.
 - A message textarea field that lets a user add a message.
 - A "Send" button that uses JS to allow a user to submit the form and display a confirmation the message was sent
 - Uses JS to display error messages if both or either the user or message field is empty.
- · General spacing and arrangement of the elements matches the layout of the widget in the mockup.

- The settings widget is missing any of the listed settings options.
- The settings widget has been created and displays the following settings options:
 - An on/off widget for whether to send email notifications.
 - An on/off widget for whether to set profile to public or private.
 - A dropdown to select timezone options.
 - Save and Cancel buttons (these do not have to do anything functional).

 Local storage is used to save the settings. When page is reloaded the settings are remembered.