## **Document Object Model of contact.html**

```
- Document
- html
       - head
               - meta
               - meta
               - meta
               - meta
               - meta
              - title
       - body
               - header
                      - h1
                             - nav
                                     - ul
                                            - li
                                                    - a
                                            - li
                                                    - a
                                            - li
                                                    - a
               - section
                      - h2
                      - p
                      - form
                             - label
                             - input
                             - br
                             - label
                             - input
                             - br
                             - label
                             - br
                             - textarea
                             - br
                             - button
               - footer
                      - p
                             - a
```

## Writeup

The site uses the keyword meta tag and proper use of semantic HTML tags to help with SEO. Keywords include anything related to the current page being displayed, examples include: Dog walking, pet daycare, trusted pet sitters, contact pet sitting service, etc.

For accessibility, the site uses semantic HTML tags properly, associates labels with inputs using the "for" attribute, uses the role attribute to label the navigation section, and provides helpful text alternatives for href navigation links. More specifically, the "for" attribute is used in the contact.html for the three labels (Your Name, Your Email, Your Message) in the contact form. Additionally, each page has a proper header, section (or main tag), and footer tags so various assistive technologies can easily understand the structure of the page.

## Site URL

https://noahwagner04.github.io/CS 483 Project2/