

Reflection

Describe the development process of your program.

This website was created largely with the Clean Blog Bootstrap theme (linked in the README file). Following the guidelines of the theme, I was able to make an aesthetically pleasing and functional informational site about Fremd Model United Nations. The JavaScript written in the contact page contains a simple function that sets each inputted element to a variable and does a boolean check that each variable is not a blank string. My second function returns a message letting the user know that their response has been received. I then added a final function that calls the two previous functions in order.

*Copy and paste the program code segment that contains an abstraction **you** developed.*

```
<script>
...
function sendForm()
    {
        allInput();
        displayInfo();
    }
</script>
</head>
<body>
...
<button type = "button" onclick = "sendForm()" class="btn btn-primary">Send</button>
...
</body>
```

Explain how your abstraction (from #2) helped manage the complexity of your program.

This abstraction manages to manage the complexity of the program as it utilizes a button that, rather than calling two separate functions each time it is called, calls a function that calls the two previous functions at the same time, thus lowering the number of calls that need to be made.