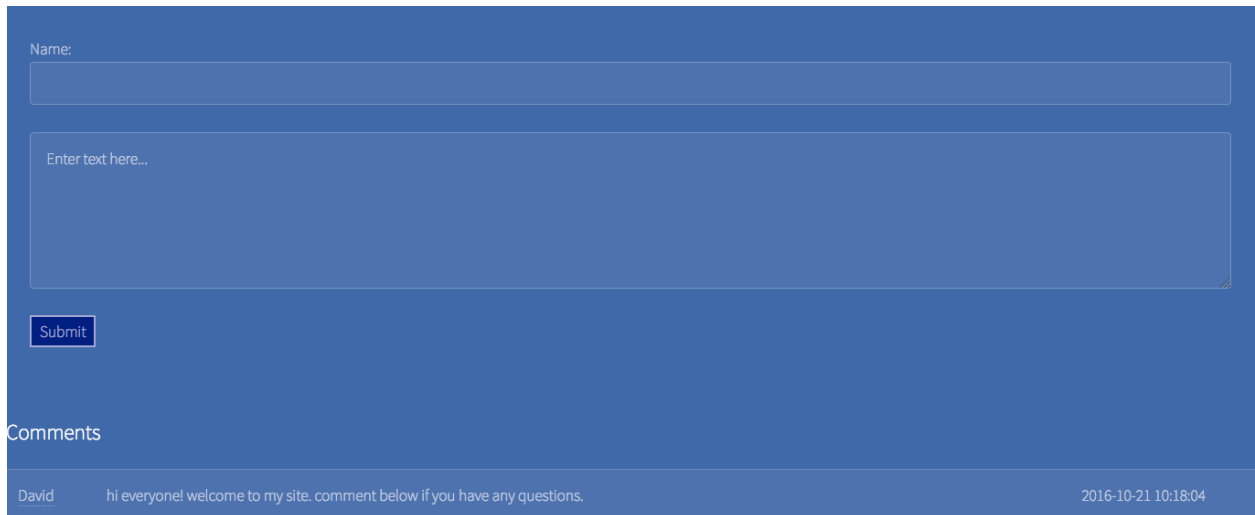


## Manual Test Plan

### I. Test comment posting

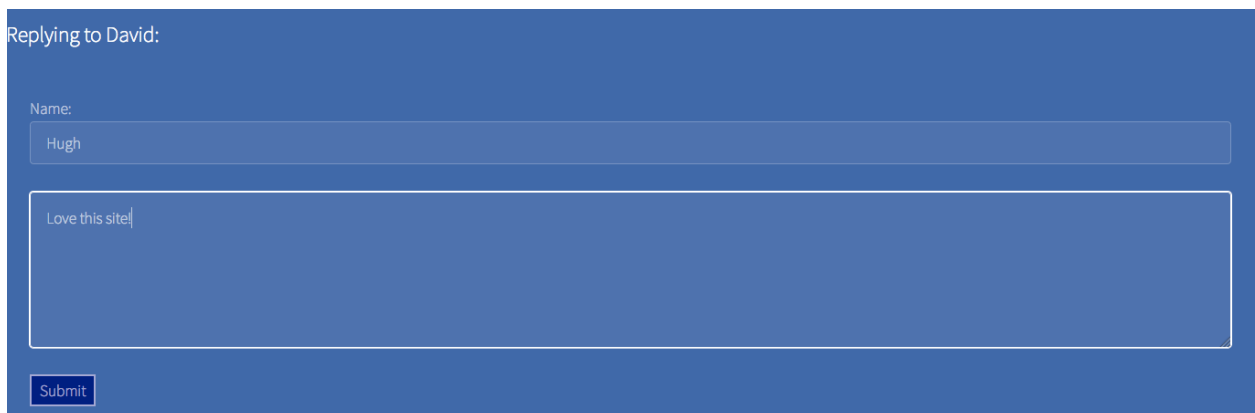
- A. Enter information in name and comment field then press submit
- B. Confirm that the comment posted correctly



The screenshot shows a web interface for posting comments. At the top, there is a 'Name:' label followed by a text input field. Below this is a larger text area with the placeholder 'Enter text here...'. A 'Submit' button is located below the text area. Underneath the form, there is a section titled 'Comments'. It displays a single comment from 'David' with the text 'hi everyone! welcome to my site. comment below if you have any questions.' and a timestamp of '2016-10-21 10:18:04'.

### II. Test Replies to comments

- A. Clicking on someone's name should load a reply field



The screenshot shows a 'Replying to David:' section. It contains a 'Name:' label and a text input field with the name 'Hugh' entered. Below the name field is a large text area with the placeholder 'Love this site!'. A 'Submit' button is located at the bottom left of the reply section.

- B. When submitted, comment replies should be indented

Comments			
David	hi everyone! welcome to my site. comment below if you have any questions.	2016-10-21 10:18:04	
	Hugh	love this site!	2016-10-21 10:31:18

### III. Test cross site scripting attacks

- A. Add the following comments with the username “Mallory”
- B. Make sure that no pop up windows show up

Mallory	<script>alert(0)</script>	2016-10-21 10:19:09	
Mallory	<body onload=alert("test1")>	2016-10-21 10:19:31	
Mallory	<b onmouseover=alert('wufffi!')>click me!</b>	2016-10-21 10:21:05	
Mallory		2016-10-21 10:22:07	
Mallory	<img src=j&#x41vascript:alert('test2')>	2016-10-21 10:22:26	
Mallory	<meta http-equiv="refresh" content="0,url=data:text/html;base64,phnjcmlwd5hbgvycgndgyzddmknktwc2nyaxb0pg">	2016-10-21 10:22:46	