Add Linked Web pages to a Node.js Application

- 1 In your web browser, go to IBM Bluemix[™] at https://bluemix.net and LOG IN.
- 2 On a separate tab in your browser, go to DevOps Services at https://hub.jazz.net/ and SIGN IN.
- **3** You can either continue with the project you used for Card 3, or start a new project. To continue:

Use My STUFF to find your project of *my name* | *myname-NodeJS_Simple_2*, *Open the application and EDIT CODE*. OR to start a new project: Go to rewillen | NodeJS_Simple_2, EDIT CODE, and FORK like card 2.

4 Open the views folder, and then Click on indexwithhtml.ejs and copy lines 9-15.

```
<h1>Ruth's web site</h1>
<Click on a link to visit a page.</p>

<a href="sports.html">My favorite sports</a>
<a href="aboutme.html">About Me</a>
```

- **5** Click on index.ejs and paste the content after line 8. Index.ejs should now look like indexwithlinks.ejs.
- **6** Click on manifest.yml. DEPLOY and use the Manual Deployments page to view your application.



Your name is here web site

Click on a link to visit a page.

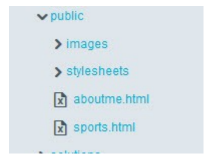
- My favorite sports
- About Me



The user count in my nodejs application is: 1

The user by two count in my node is application is: 2

- **7** Follow the links to My favorite sports and About Me pages
- **8** Back in DevOps Services, Click on public directory.



9 Edit the text in aboutme.html.



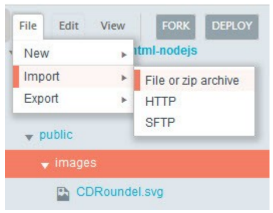
Bluemix

```
9 <h1>About Me</h1>
10 My name is Ruth.
11 I live in a USA.
12 I am over 10 years old.
```

10 Edit the img line in aboutme.html to reference a picture which will be uploaded in the next steps.

```
14 <img src="images/mypicture.jpg" alt="My picture" width="240px"/>
```

- **11**In the public folder, Click on images.
- **12** Select File, Import, File or zip archive.



- **13** Navigate and select your image to upload.
- **14** Edit sports.html. Insert links to your favorite sports and games.

```
<a href="http://www.websudoku.com/">Web Sudoku</a>
```

Step 7. Explore the application from browser

- **15** Again, click on manifest.yml. Deploy and use the Manual Deployment page to view your application. Check that your image displays and your new links work.
- **16**Experiment with any HTML features that you want. You can complete the My First Website CoderDojo HTML exercises.

