

# Developer Assignment

Thank you for your time and interest in Scalapay, it was a real pleasure chatting with you.

As discussed, here is the coding assignment to take a look at. We will use the output of this as the basis for our technical face to face conversation.

Please let me know if you have any questions and feel free to call me on 0401 627 377 or email [justin@scalapay.com](mailto:justin@scalapay.com)

Thanks again for taking part and look forward to talking with you soon.

## Scalapay Coding Assignment

The goal is to write a simple app using the Scalapay API.

Our Scalapay API docs can be found here:

<https://developers.scalapay.com/docs>

**Please write an interface that:**

- Creates an order
  - Prompt the user to enter the fields required to create an order.
  - Call the v2/orders endpoint.
  - Redirect the user to the `checkoutUrl` provided in the response.

**Staging credentials:**

[https://portal.staging.scalapay.com/\\_login](https://portal.staging.scalapay.com/_login)

u: [test@scalapay.it](mailto:test@scalapay.it)

p: 12345678

Additional

Add a [README.md](#) file that explains how to run the application.

The back-end should be written using Node.js.

You can use any framework you like on the front-end, React is a bonus.

Don't forget!!!

Best practices

Testing

If you can get back to me when you think you can close out the task that would be appreciated.