



Your name
Your SPO#
Luther College
700 College Drive
Decorah, Iowa 52101-1045

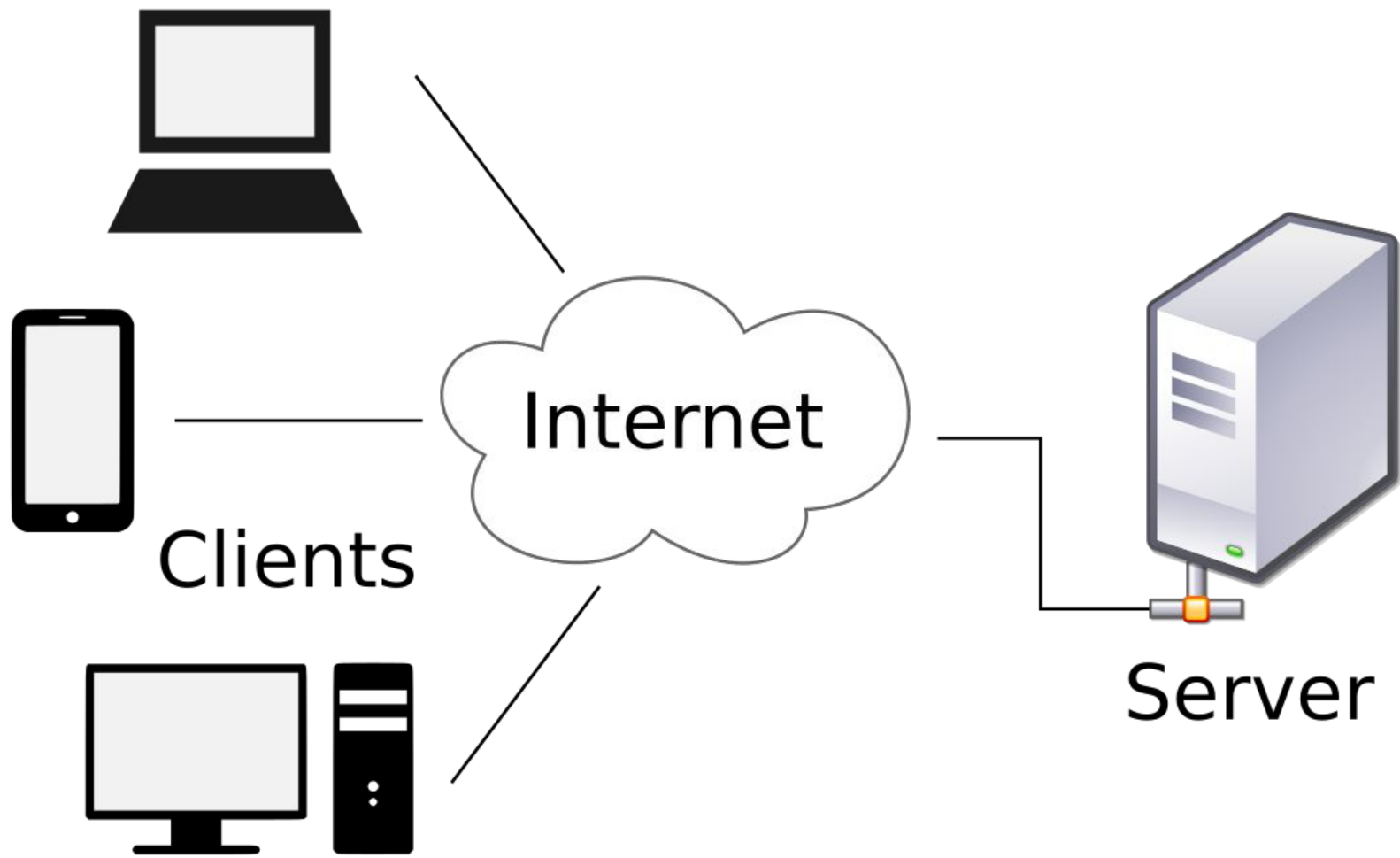
Return Address

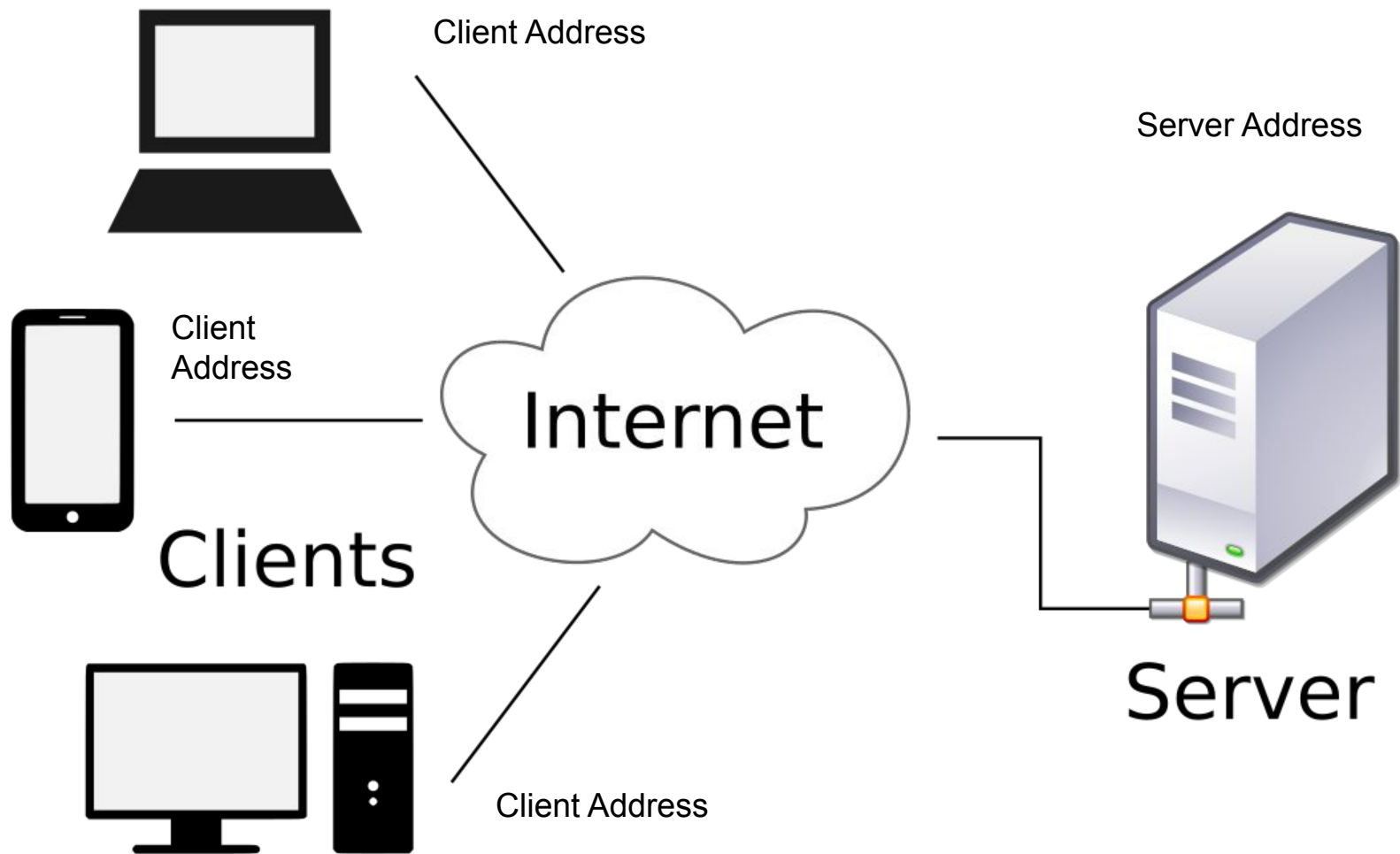
Address

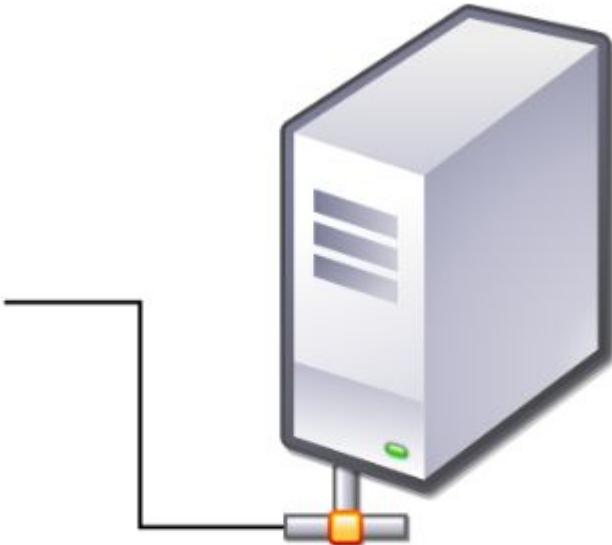
Recipient's Full Name
Business Name
Street Address
City State Zip Code
Country

Stamp









Server

Has settings and files.

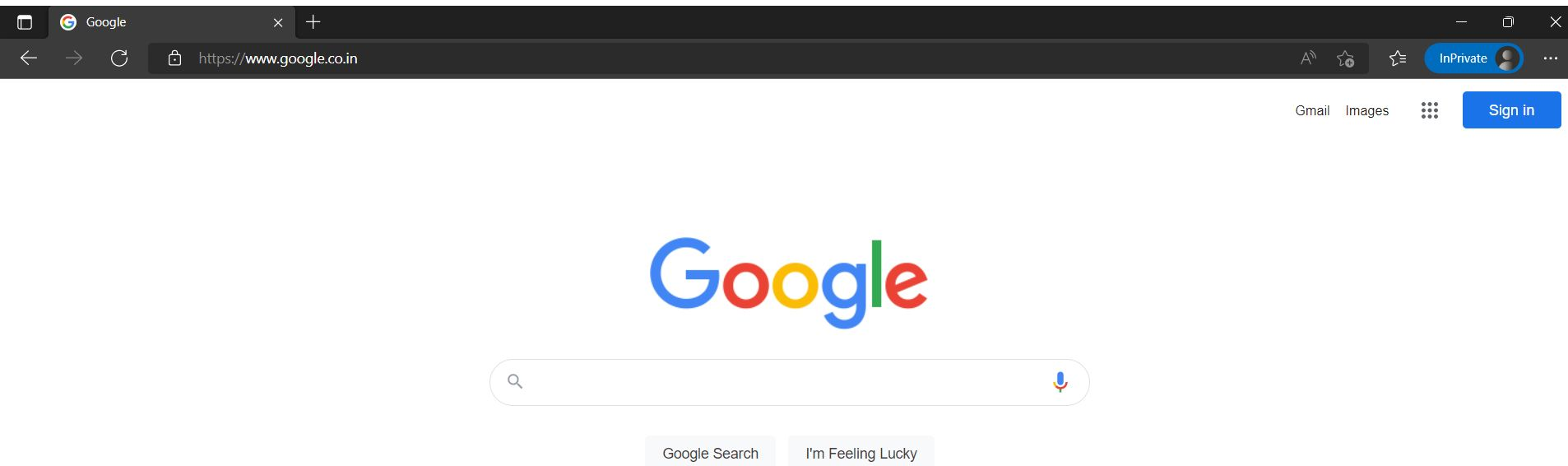
Settings: allow anyone to connect and serve files

Files: html, css, javascript

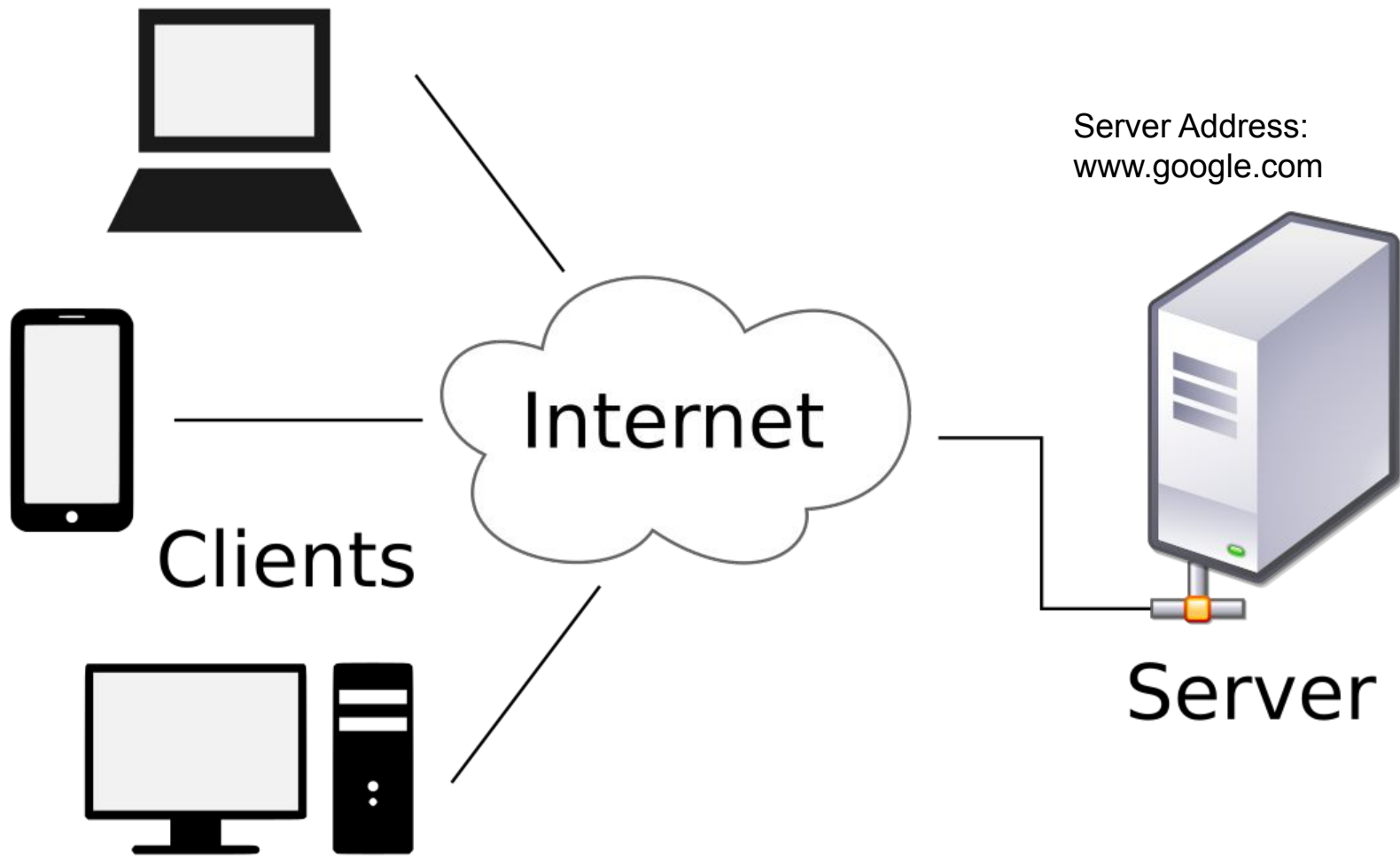


Has only settings

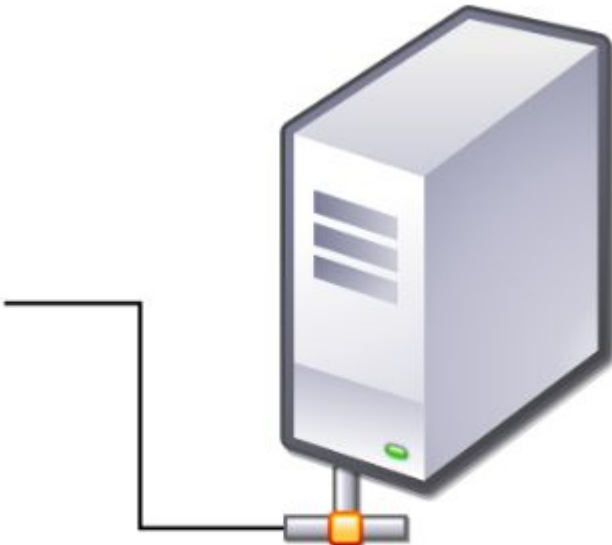
Settings: allow device to connect to any server and request files



Google offered in: हिन्दी बांग्लা ଓଡ଼ିଆ ମରାଠୀ ତମିଳ் ଗୁଜରାଟୀ କନ୍ନଡ଼ ମହାରାଷ୍ଟ୍ର ପੰਜਾਬੀ



We are going to use GitHub servers to serve our HTML



Server

Repository / Repo:

Like a folder and has your code, but on the server

HTML structure/rules

<!DOCTYPE html> -> Tells the client browser that it is an HTML file

<html>

 <head>

 Write some header code here

 </head>

 <body>

 Write your main code here

 </body>

</html>

Today's plan

1. Use SPCK App to write and view code
2. Connect Github to SPCK

SPCK

```
<!DOCTYPE html>

<html>

    <head>
        <title>YourName</title>
    </head>

    <body>
        <h1>Welcome to YourName's Website</h1>
        <button onclick="alert('You clicked')">Click here!</button>
    </body>

</html>
```

Some GitHub things to do after you finish your code

1. Connect GitHub and token
2. Make GitHub Repo with your-username.github.io (surprise!!)
3. Add remote
4. Add, commit and push to repo

Visit: <https://your-username.github.io>