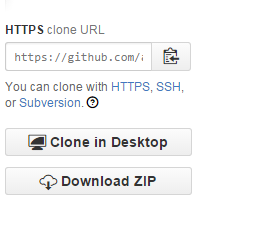
**Local Deployment**

Local deployment requires a few steps:

1. In order to run our application, an HTTP web server must be installed on your system. Download and installation instructions, per your specific environment, can be found at <http://httpd.apache.org/download.cgi#apache24>.
   * For our local deployment we used Apache HTTP 2.4 (<http://httpd.apache.org/docs/2.4/>).
   * For Windows, Apache 2.4 binaries VC10 at <http://www.apachelounge.com/download/> is recommended for use.
   * Download your version of Apache to the C:\ directory and unzip to the same location. If you do not download and unzip to C:\, please be sure to update the ServerRoot within your httpd.conf located in \Apache24\conf.
   * Of course, other web server installations can be used, allowing for versatility across many environments. For example, NPM package manager provides a simple zero-configuration command-line http server.
     + npm install http-server -g
2. Clone the repository at <https://github.com/akulasainath/18frepo.git>, using the desired branch.
   * + git clone <https://github.com/akulasainath/18frepo.git>

* + The repository can also be download directly from any internet browser:



1. Move the entire */18FDemo/web* directory of the cloned repository to the */htdocs* directory (Apache), or the default configured directory, of your HTTP web server installation directory.
2. Start the HTTP web server. Apache instructions can be found at <http://httpd.apache.org/docs/2.4/invoking.html>.
3. If deployed correctly using the default Apache configuration settings, the application should be available at: <http://localhost:80/web/>