Options -Indexes

```
<IfModule mod_rewrite.c>
    RewriteEngine On
    RewriteBase /
    # Redirect users to HTTPS site.
    # If your site have https, uncomment these lines.
    # RewriteCond %(HTTPS) !=on
    # RewriteRule ^(.*) https://%CSERVER_NAME}/$1 [L,R]
    ### Canonicalize codeigniter URLs
    # If your default controller is something other than
    # "welcome" you should probably change this
    RewriteRule ^(welcome(/index)?lindex(\.php)?)/?$ / [L,R=301]
    RewriteRule ^(.*)/index/?$ $1 [L,R=301]
    # Removes trailing slashes (prevents SEO duplicate content issues)
    RewriteCond %(REQUEST_FILENAME) !-d
    RewriteRule ^(.+)/$ $1 [L,R=301]
    # Enforce www
    # If you have subdomains, you can add them to
    # the list using the "I" (OR) regex operator
    #RewriteCond %EHTTP_HOST> ! ^(wwwl_subdomain) [NC]
    #RewriteRule ^(. *)$ http://www.domain.tld/$1 [L,R=301]
    # Enforce NO www
    #RewriteCond %CHTTP_HOST> ^www [NC]
    #RewriteRule ^(.*) $ http://domain.tld/$1 [L,R=301]
    ###
    # Removes access to the system folder by users.
    # Additionally this will allow you to create a System php controller,
    # previously this would not have been possible.
    # 'system' can be replaced if you have renamed your system folder.
    RewriteCond %(REQUEST_URI) ^system.*
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# Checks to see if the user is attempting to access a valid file,
# such as an image or css document, if this isn't true it sends the
# request to index.php
RewriteCond %(REQUEST_FILENAME) ! -f
RewriteCond %(REQUEST_FILENAME) ! -d
RewriteRule ^(.*)$ index.php/$1 [L]

</IfModule>
</IfModule ! mod_rewrite. c>

# Without mod_rewrite, route 404's to the front controller
ErrorDocument 404 /index.php
<//IfModule>
```