```
## Help our users by allowing them to write sample names and forward them to our
Sample, html file.
# Parts of this excerpted from _ michael @
# http://www.zeilenwechsel.de/it/articles/8/Using-mod_rewrite-in-.htaccess-files-without-
knowing-the-RewriteBase.html
<IfModule rewrite_module>
RewriteEngine on
RewriteBase /
# Store the current location in an environment variable CMD
RewriteCond $0#%(REQUEST_URI) ([^#]*)#(.*)\1$
RewriteRule ^.*$ - [E=CWD: %2]
RewriteCond %(REQUEST_FILENAME) !-f
RewriteRule ^index\.html?$ %(ENV: CWD)Sample.html?All [R, QSA, L]
RewriteCond %(REQUEST_FILENAME) -d
RewriteCond %(REQUEST_FILENAME)index.html !-f [NC]
RewriteRule . * %(ENV: CWD)Sample.html?All [R,QSA,L]
# verify that we're only looking for files ending in htm(l) that don't exist
RewriteCond %(REQUEST_FILENAME) !-f
RewriteCond %(REQUEST_FILENAME) \.html?$ [or]
RewriteCond %(REQUEST_FILENAME) !\.
# Just by prefixing the environment variable, we can safely rewrite anything now
RewriteRule ([^/]+?)(\.html)?$ %(ENV: CWD)Sample.html?$1 [R,L]
```