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<IfModule mod_headers.c>
  Header set X-UA-Compatible "IE=Edge,chrome=1"
  # mod_headers can't match by content-type, but we don't want to send this header on *ever!
  <FilesMatch "\.(appcache|crx|css|eot|gif|htc|ico|jpe?
gl|jst|m4a|m4v|manifest|mp4|oex|ogal|oggl|ogv|otf|pdf|png|safariextz|svg|svgz|ttf|vcl|webm|webp|
  Header unset X-UA-Compatible
</FilesMatch>

# CORS
# Header always set Access-Control-Allow-Origin "*"
# Header always set Access-Control-Allow-Methods "POST, GET, OPTIONS, DELETE, PUT"
# Header always set Access-Control-Max-Age "1000"
# Header always set Access-Control-Allow-Headers "x-requested-with, Content-Type, origin,
accept, client-security-token"
</IfModule>

<IfModule mod_autoindex.c>
  Options -Indexes
</IfModule>

<IfModule mod_negotiation.c>
  Options -MultiViews
</IfModule>

<IfModule mod_rewrite.c>
  RewriteEngine On

  #workaround for php running as fcgi to set PHP_AUTH_PW and PHP_AUTH_USER for http basic
  RewriteCond %{HTTP:Authorization} ^(.+)$
  RewriteRule .* - [E=HTTP_AUTHORIZATION:%{HTTP:Authorization}]

# změnit na vlastní adresář na localhost
# relativní k root, takže pokud www.blabla.cz -> /index
  RewriteRule ^/?$ /silex-users/web/index [QSA,L,R=302]

# přepisuje url tak, aby směřovaly do adresáře web/
# RewriteCond $1 !^web/
# RewriteCond %{DOCUMENT_ROOT}/web/$1 -f [OR]
# RewriteCond %{DOCUMENT_ROOT}/web/$1 -d
# RewriteRule ^(.*)$ web/%1/%1 [L]

```

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# pokud url nevede na skutečný soubor (css, js, etc), tak všechny requesty posílá na front u  
RewriteCond %{REQUEST_FILENAME} !-f  
RewriteRule ^(.*)$ index.php [QSA,L]  
</IfModule>
```