```
<IfModule mod_rewrite.c>
 RewriteEngine On
 # Determine the RewriteBase automatically and set it as environment variable.
 # If you are using Apache aliases to do mass virtual hosting or installed the
 # project in a subdirectory, the base path will be prepended to allow proper
 # resolution of the app php file and to redirect to the correct URI. It will
 # work in environments without path prefix as well, providing a safe, one-size
 # fits all solution. But as you do not need it in this case, you can comment
 # the following 2 lines to eliminate the overhead.
 RewriteCond %(REQUEST_URI)::$1 ^(/.+)/(.*)::\2$
 RewriteRule ^(.*) - [E=BASE: %1]
 # Sets the HTTP_AUTHORIZATION header removed by apache
 RewriteCond %(HTTP: Authorization) .
 RewriteRule . * - [E=HTTP_AUTHORIZATION: %(HTTP: Authorization)]
 # Redirect to URI without front controller to prevent duplicate content
 # (with and without `/app.php`). Only do this redirect on the initial
 # rewrite by Apache and not on subsequent cycles. Otherwise we would get an
 # endless redirect loop (request -> rewrite to front controller ->
 # redirect -> request -> ...).
 # So in case you get a "too many redirects" error or you always get redirected
 # to the start page because your Apache does not expose the REDIRECT_STATUS
 # environment variable, you have 2 choices:
 # - disable this feature by commenting the following 2 lines or
 # - use Apache >= 2.3.9 and replace all L flags by END flags and remove the
 # following RewriteCond (best solution)
 RewriteCond %(ENV: REDIRECT_STATUS) ^$
 RewriteRule ^index\.php(/(.*)|$) %(ENV:BASE)/$2 [R=301,L]
 # If the requested filename exists, simply serve it.
 # We only want to let Apache serve files and not directories.
 RewriteCond %(REQUEST_FILENAME) -f [OR]
 RewriteCond %(REQUEST_FILENAME) -d [OR]
 RewriteCond %(REQUEST_FILENAME) -1
RewriteRule .? - [L]
```

RewriteRule .? %(ENV: BASE)/index.php [L]

Rewrite all other gueries to the front controller.