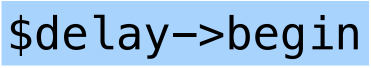
Mojo::UserAgent

```
my \ @urls = ( ... );
my $ua = Mojo::UserAgent->new;
my $delay = Mojo::IOLoop::Delay->new;
$delay->steps(
    sub {
        my $d = shift;
        for my $tx (@ ) {
            my $loc = $tx->res->dom->at('#pws-location h2')->text;
            my $temp = $tx->res->dom->at('#curTemp .wx-data .wx-value')->text;
            printf "%-24s: %.2f °F\n", $loc, $temp;
$ua->get($_, $delay->begin) for @urls;
```

\$delay->wait;

```
my $d = shift;
for my $tx (a) {
    my $loc = $tx->res->dom->at('#pws-location h2')->text;
    my $temp = $tx->res->dom->at('#curTemp .wx-data .wx-value')->text;
    printf "%-24s: %.2f °F\n", $loc, $temp;
```

```
$ua->get($_, $delay->begin) for @urls;
```



\$delay->wait;

Mojo::UserAgent

```
my @urls = ( ... );
my $ua = Mojo::UserAgent->new;
my $delay = Mojo::IOLoop::Delay->new;
$delay->steps(
    sub {
        my $d = shift;
        for my $tx (@_) {
            my $loc = $tx->res->dom->at('#pws-location h2')->text;
            my $temp = $tx->res->dom->at('#curTemp .wx-data .wx-value')->text;
            printf "%-24s: %.2f °F\n", $loc, $temp;
$ua->get($_, $delay->begin) for @urls;
$delay->wait;
```

Mojo::UserAgent