Mojo::UserAgent

```
my $url = 'https://www.wunderground.com/weather/us/ma/burlington';
my $ua = Mojo::UserAgent->new;
my $result = $ua->get($url)->result;
my $loc = trim $result->dom->at('city-header h1')->text;
my $temp = $result->dom->at('.current-temp .wu-value')->text;
printf "%-24s: %.2f °F\n", $loc, $temp;
```

use Mojo::UserAgent;

use Mojo::Util 'trim';

printf "%-24s: %.2f °F\n", \$loc, \$temp;

```
my $loc = trim $result->dom->at('city-header h1')->text;
```

```
my $result = $ua->get($url)->result;
```

```
my $temp = $result->dom->at('.current-temp .wu-value')->text;
```

Mojo::UserAgent

```
use Mojo::UserAgent;
use Mojo::Util 'trim';

my $url = 'https://www.wunderground.com/weather/us/ma/burlington';
my $ua = Mojo::UserAgent->new;
my $result = $ua->get($url)->result;

my $loc = trim $result->dom->at('city-header h1')->text;
my $temp = $result->dom->at('.current-temp .wu-value')->text;
printf "%-24s: %.2f °F\n", $loc, $temp;
```

Mojo::Promise

```
use Mojo::UserAgent;
use Mojo::Util 'trim';
my @urls = (...);
my $ua = Mojo::UserAgent->new;
my @promises = map { $ua->get_p($_) } @urls;
Mojo::Promise->all(@promises)->then(
    sub {
        for my $tx (map { $_->[0] } @_) {
            my $loc = trim $tx->res->dom->at('city-header h1')->text;
            my $temp = $tx->res->dom->at('.current-temp .wu-value')->text;
            printf "%-24s: %.2f °F\n", $loc, $temp;
)->wait;
```