

route

Description

mixed **route**(string **\$route**, Closure **\$callback**)

Create a route for your app, which is placed in your **start.php**.

Parameters

\$route

URL route to connect to your callback

\$callback

Callback function to call when your route has been reached.

Examples

```
<?php

// Example URL: http://localhost/foo
route('/foo', function() {
    echo "Hello World!";
});

/**
 * Example URL: http://localhost/bar/{ custom_id }
 *
 * Here we pass a 2nd segment to our route, which could
 * be the ID of an item. Since its unique we prefix it
 * with a colon
 */
route('/bar/:id', function($id) {
    echo $id;
});

/**
 * Example URL: http://localhost/posting
 *
 * You can also chain other methods to your route.
 * Here we use the accept() method to only accept
 * POST requests to this route.
 */
route('/posting', function() {
    echo "Accepting only POST data.";

    print_r($_POST);
})->accept('POST');
```

Methods

Method	Description	Usage	Returns
--------	-------------	-------	---------

accept(string array \$methods)	<p>Define what HTTP request methods are accepted.</p> <p>Can be passed as a single string or an array of accepted methods.</p>	<pre>route('/posting', function() { echo "Accepting only POST data."; print_r(\$_POST); })->accept('POST');</pre>	\Core\Route (object)
--------------------------------	--	---	----------------------