

```

<?php
/**
 * Template Name: Basic 101
 * script_name: basic-101.php
 * parent_script_name:
 * page_name: Basic 101
 * application_name: Basic 101
 * business_use: Your 1st App
 * author: Dave Van Abel
 * dev_site: wpappsforthat.com
 * create_date: 2020-08-16
 * last_update_date: 2022-10-01
 * base_note: A Basic App
 * status: Complete
 * license: GNU General Public License version 3 https://
opensource.org/licenses/GPL-3.0
*/
/*
 10-06-22: A really simple app that uses a page name = Basic
101, template name = Basic 101 and now it runs.
 10-01-22: A really simple app that uses a page name = Basic
101, template name = Basic 101 and now it runs.
 10-01-22: DIY Overview -> https://wpappsforthat.com/index.php/
diy-overview/
*/

if ( ! defined( 'ABSPATH' ) ) {die( '-1' );}    // 1st line of
php ensures script called from the website

get_header();    //Load the theme's header

/* Generate a random number */

global $app;
global $pht;
global $today;
global $random; //define a global variable (advisable)

$random = (rand(100000,999999));    // Generate a random number
between 100,000 and 999,999
//echo "random=$random<br>";    //Can print to screen from
w/in the script
$pht    = new DateTime('now', new DateTimeZone('America/
Chicago')); // create an object
$today  = $pht->format('m-d-Y');    // format the date
$app    = "Basic 101";

```

```

?>
<head>
//<link rel="stylesheet" type="text/css" href="style.css">
<link rel="stylesheet" type="text/css" href="wpapps-style.css"
></head>
<h2><?php echo "$app - $today";?></h2>
<div style="overflow-x:auto;">
<tbody>
<table id="customers">
<thead>
<tr class="pods-th">
    <!-- column 1 -->
    <td colspan="2" class="pods-tr-alignctr">The Basic 101
Script</td>
</tr>
</thead>
<tr>
    <td>
        A Table
    </td>
    <td >
        A nicely dressed up table using simple css. At time of
writing,
        this source does not include any styling,
        but it should be available shortly.
    </td>
</tr>
<tr>
    <td>
        Status?
    </td>
    <td>
        The App has run and output just of bid of data in a
nicely formatted table.
    </td>
</tr>
<tr>
    <td>
        Header and Embedding
    </td>
    <td>
        The header contains two variables, the script name and
today's date.
        This demonstrates embedding PHP in HTML markup.
        Future Apps will expand this embedding power. Over time,
developing your

```

own Apps can provide amazing new features for your websites.

```
</td>
</tr>
<tr>
</table>
</tbody>
</div>
<!-- End of Script and HTML -->
```