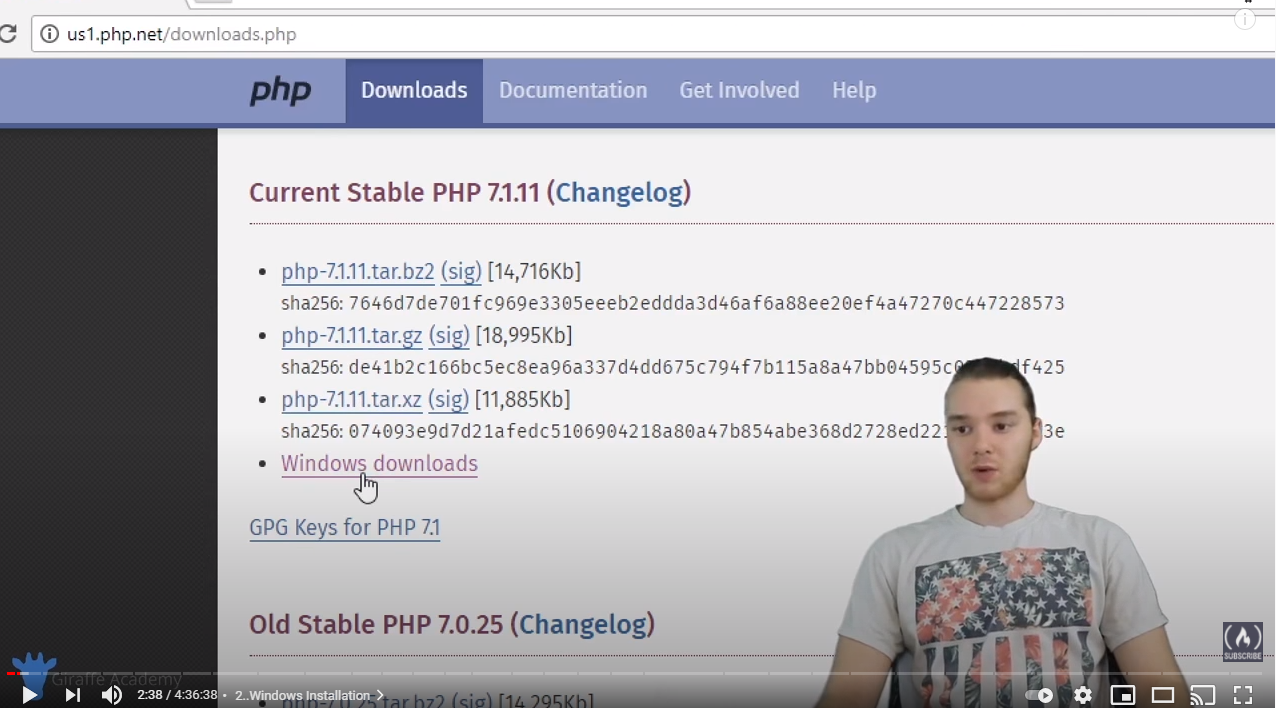
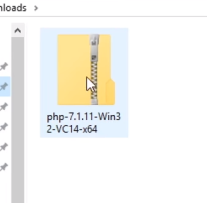
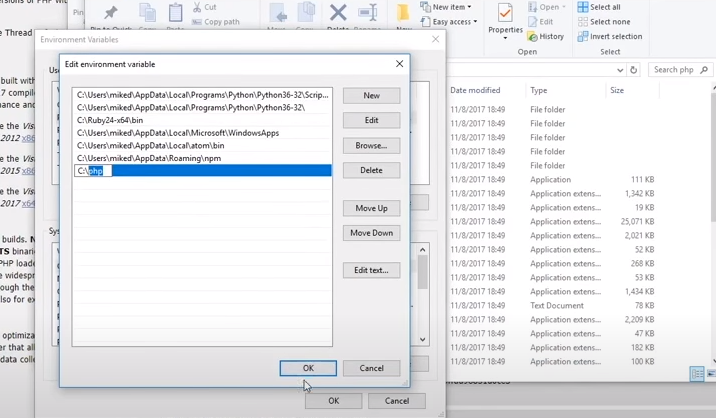
**PHP**

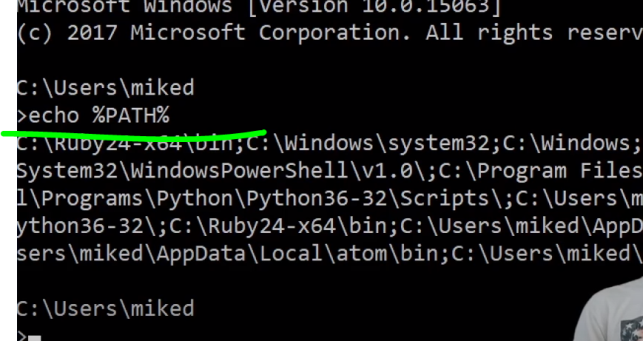




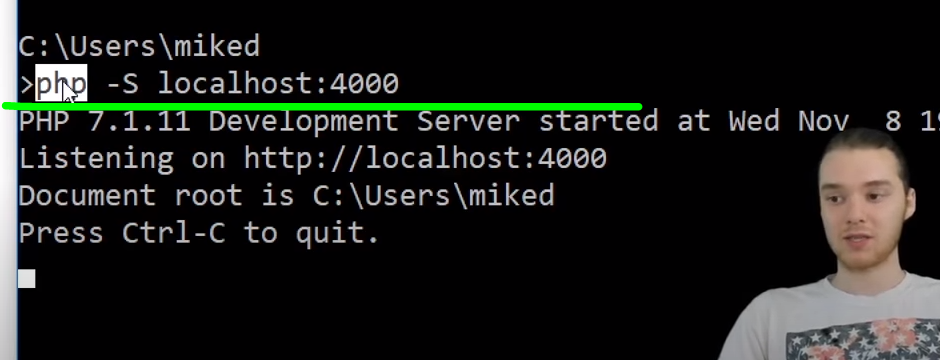
Aggiungere la variabile di ambinente path per php



Verifichiamo



Creiamo un web server:



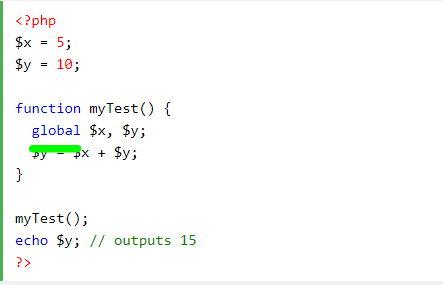
In the example above, notice that we did not have to tell PHP which data type the variable is.

PHP automatically associates a data type to the variable

PHP has three different variable scopes:

* local
* global
* static

per accedere a variabile globale si usa global



<https://www.php.net/manual>

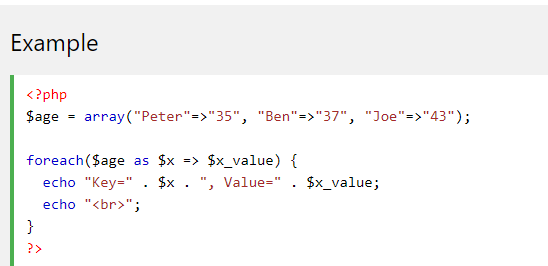
A numeric value that is larger than PHP\_FLOAT\_MAX is considered infinite.

NaN stands for Not a Number.

Creazione di una costante:

define("GREETING", "Welcome to W3Schools.com!");

interazione attraverso un dictionary:



Some predefined variables in PHP are "superglobals", which means that they are always accessible

* $GLOBALS
* $\_SERVER
* $\_REQUEST
* $\_POST
* $\_GET
* $\_FILES
* $\_ENV
* $\_COOKIE
* $\_SESSION

$\_GET retrieves variables from the querystring, or your URL.>

$\_POST retrieves variables from a POST method, such as (generally) forms.

$\_REQUEST is a merging of $\_GET and $\_POST where $\_POST overrides $\_GET.

Converte l’htm in testo per evitare attacchi (cross-site-scripting):

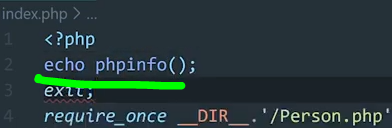
htmlspecialchars($\_SERVER["PHP\_SELF"])

include e require per includere i file.

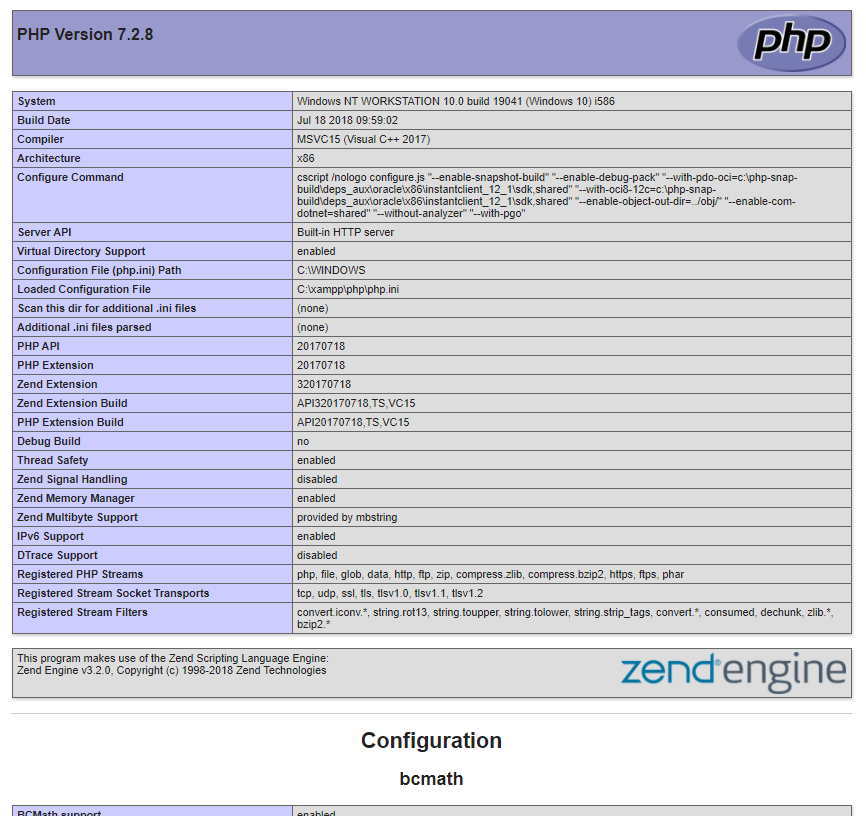
(include include il file e procede metre require si ferma se non lo trova)

Abilitare debug in visual studio code con Xcode:

https://www.youtube.com/watch?v=LNIvugvmCyQ



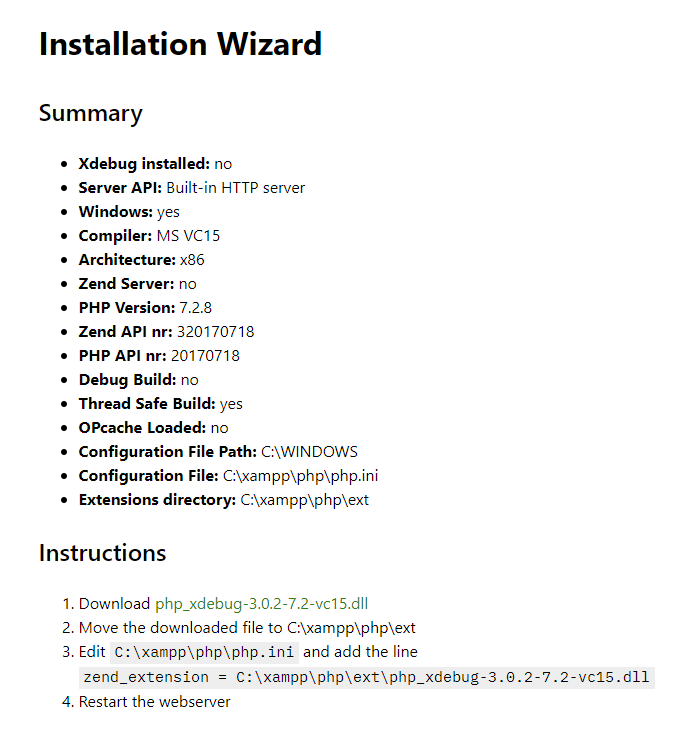
Selezioniamo tutto (ctrl+a) :



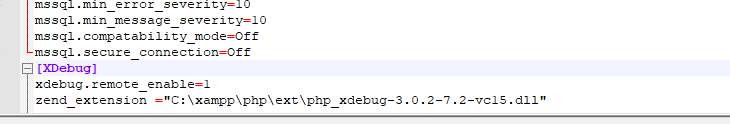
Ed andiamo a copiare dentro

Xdebug.org/wizard

Questo sito ci suggerisce la versione corretta di xdebug da installare e come installare



Seguiamo le istruzioni ed aggiungiamo all’ini questo infondo:



Inserire anche queste righe nell’ini, altrimenti non funziona:

[XDebug]

xdebug.mode = debug

xdebug.start\_with\_request = yes

xdebug.stopOnEntry = true

xdebug.profiler\_enable = off

xdebug.profiler\_enable\_trigger = Off

xdebug.show\_local\_vars=0

xdebug.remote\_handler = "dbgp"

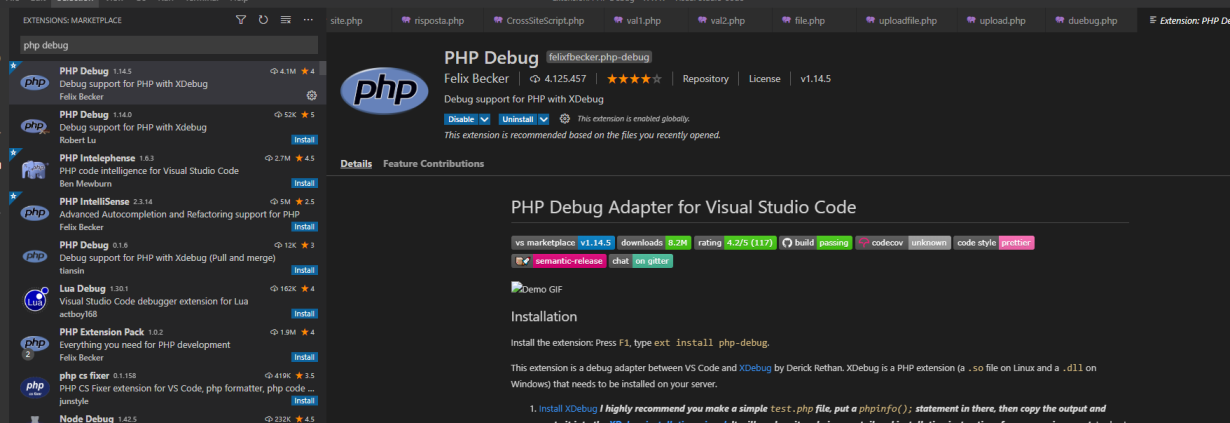
xdebug.client\_port = 9099

xdebug.remote\_enable=1

xdebug.remote\_autostart=1

zend\_extension="C:\xampp\php\ext\php\_xdebug-3.0.2-7.2-vc15.dll"

Installare le php debug extension in visual studio code:



E poi configurarle: