

**WEB
BACKEND**

TECHNiSCH



TECHNiSCH



DOEL

"Met behulp van PHP een simplistisch MVC-framework bouwen, te beginnen bij een leeg document"

LESiNHOUD

::documentatie



Google Search

I'm Feeling Lucky

Google.be offered in: [Nederlands](#) [Français](#) [Deutsch](#)

LESiNHOUD

:: documentatie

php

Downloads

Documentation

Get Involved

Help

Search

Welcome to the php.net beta site. If you want to revert back, [click here](#) X

PHP Manual

PHP Manual

Copyright

PHP Manual

» Getting Started

Installation and Configuration

Language Reference

Security

Features

Function Reference

PHP at the Core: A Hacker's Guide

FAQ

Appendices

Getting Started

- [Introduction](#)
 - [What is PHP?](#)
 - [What can PHP do?](#)
- [A simple tutorial](#)
 - [What do I need?](#)
 - [Your first PHP-enabled page](#)
 - [Something Useful](#)
 - [Dealing with Forms](#)
 - [Using old code with new versions of PHP](#)
 - [What's next?](#)

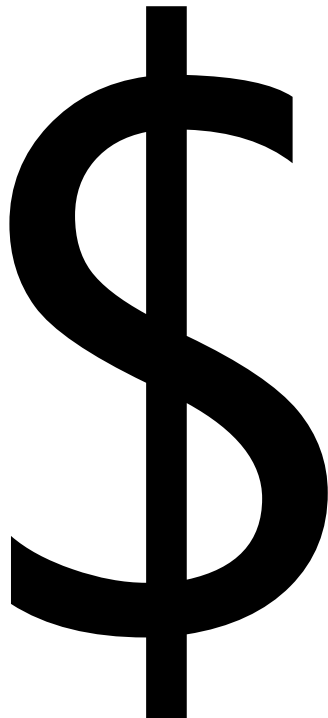
Change language: [English](#)

User Contributed Notes

There are no user contributed notes for this page.

LESiNHOUD

:: herhaling // syntax verkennen



LESiNHOUD

:: authenticate



Eén account. Al het beste van Google.

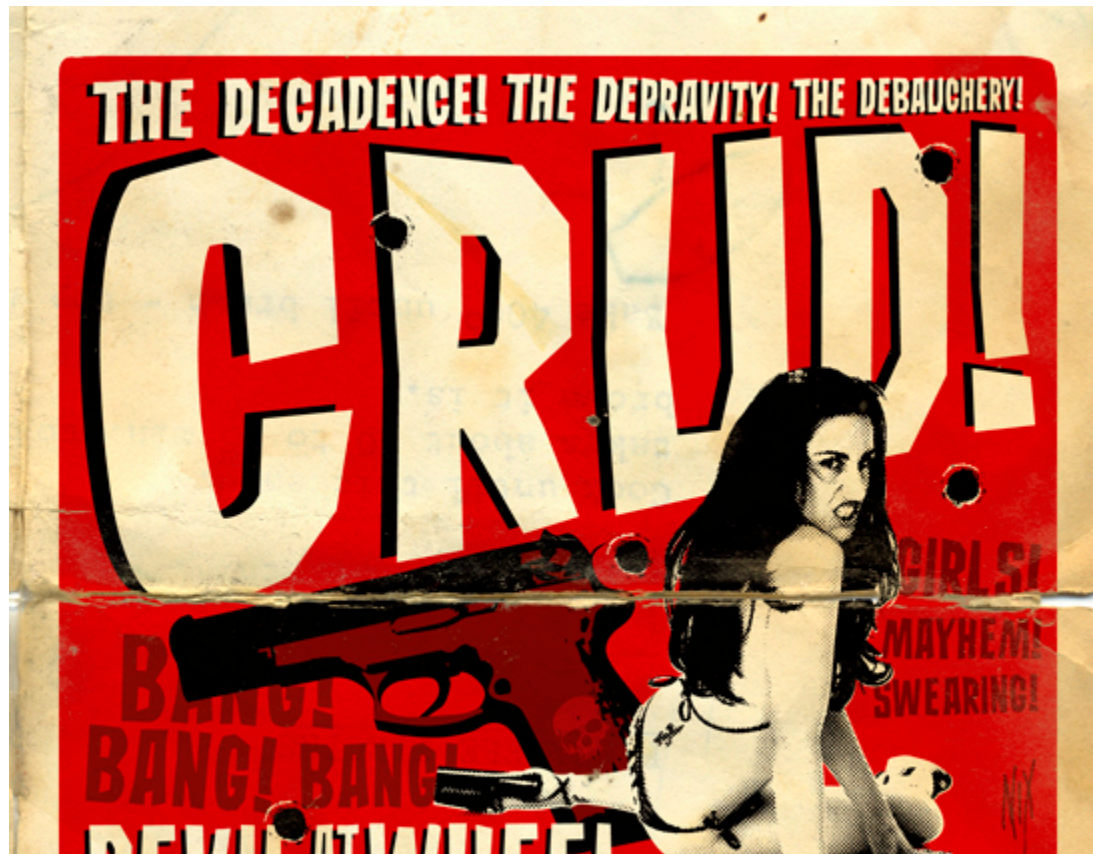
Log in om door te gaan naar Gmail



Inloggen

LESiNHOUD

:: create // read // update // delete (MySQL)



LESiNHOUD

:: security

{

SQL-injecties,
file uploads,
password storage,

...

}



LESiNHOUD

:: mail



LESiNHOUD

:: AJAX Opvangen (jQuery)



LESiNHOUD

:: RegExp

[illegible]

LESiNHOUD

:: mod_rewrite (apache)

404

This is not the
web page you
are looking for.

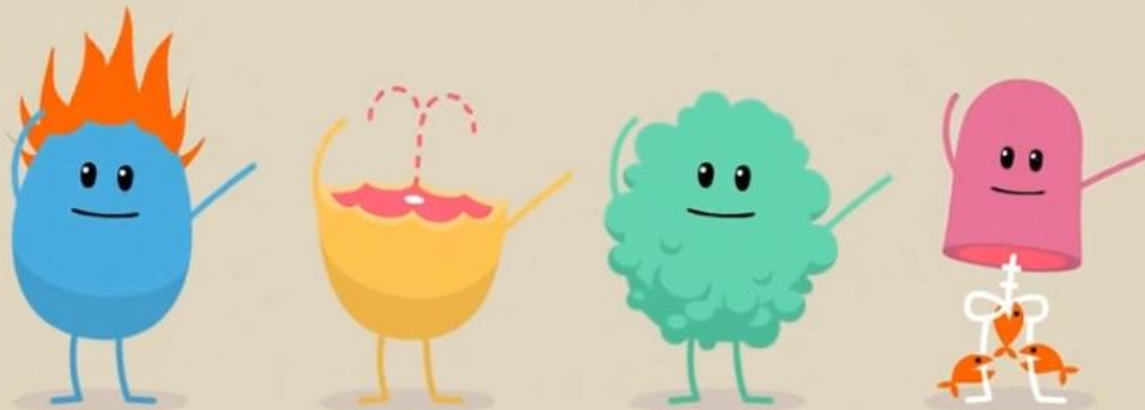


Find code, projects, and people on GitHub:

Search

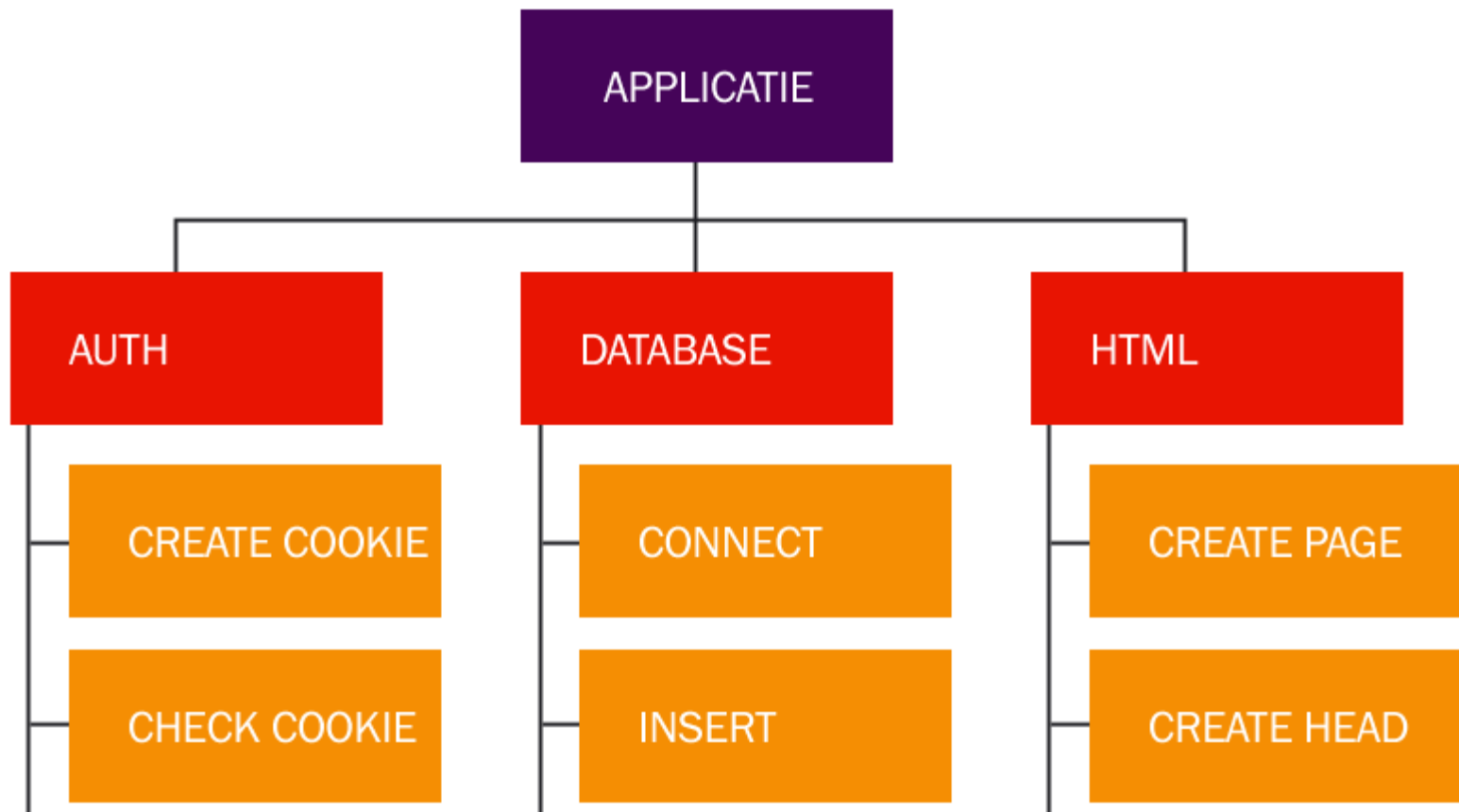
LESiNHOUD

:: classes



LESiNHOUD

:: MVC



LESiNHOUD

:: CodeIgniter



CodeIgniter

:: eigen MVC

Increase your site interactivity in minutes. [Click here](#)

[HOME](#) [POSTS](#) [ABOUT](#) [GET IN TOUCH](#)



MARCH 13, 2009

Write your own PHP MVC Framework (Part 1)

BY ANANT GARG / PHP / 177 RESPONSES

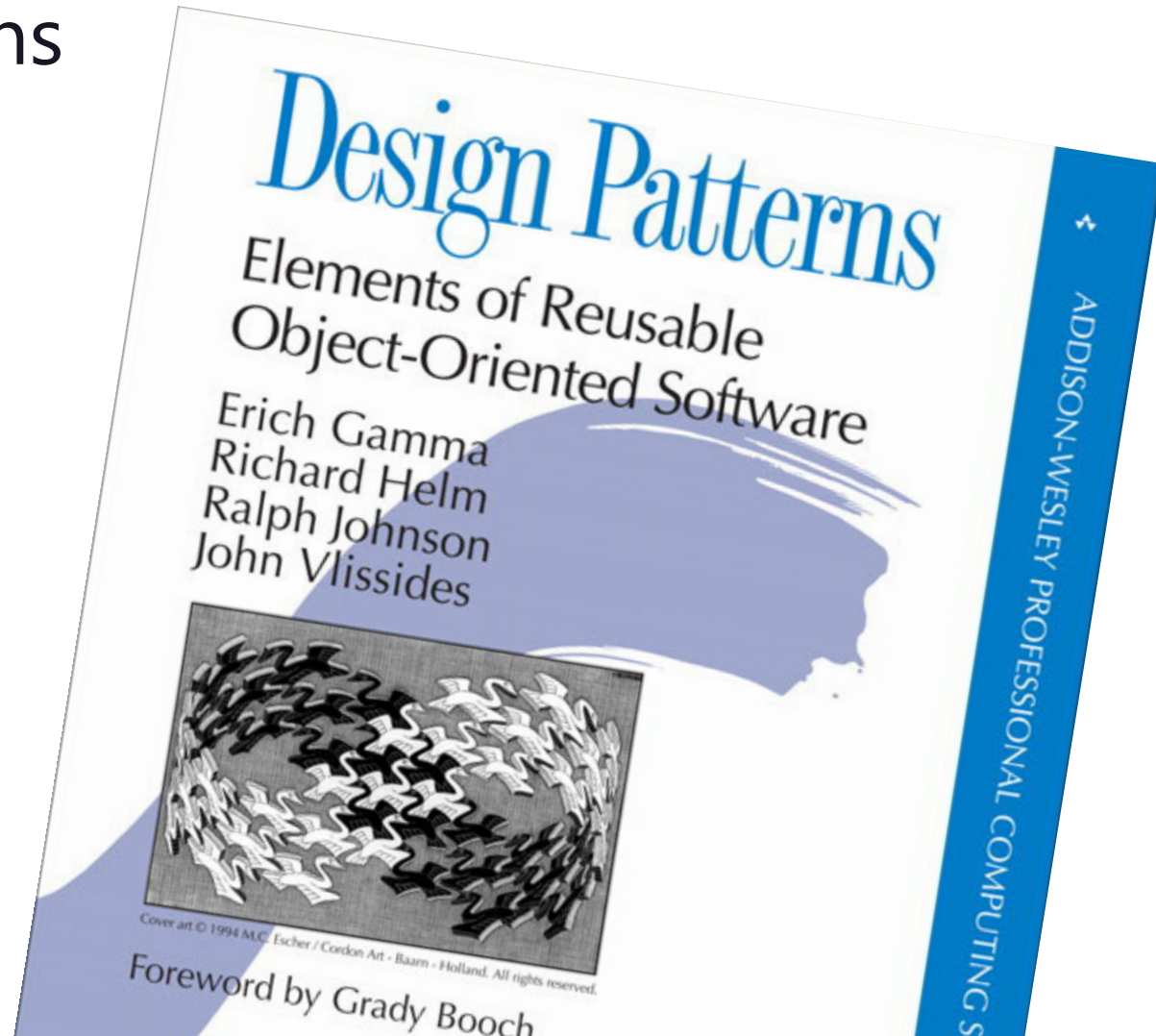
What is MVC?

From Wikipedia-

Model-View-Controller (MVC) is an architectural pattern used in software engineering. Successful use of the pattern isolates business logic from user interface considerations

LESiNHOUD

:: design patterns



EN NADiEN



Day 2
Talk 7
Taylor Otwell