<?php

//1.a

class Foo{

public function \_\_construct(){

print 'Klasa Foo() je instancirana!';

}

}

$foo=new Foo();

//1.b

class User{

protected $ime;

public function introduce($ime){

$this->ime=$ime;

return $this->ime;

}

}

$user=new User();

print 'Welcome '. $user->introduce('mate');

?>

---222222222222222222222--------------------2222222222222222222222222222---------------------------

<?php

//1.a

class Math{

protected $a;

protected $b;

public function \_\_construct($a,$b){

$this->a=$a;

$this->b=$b;

}

public function add(){

if($this->a>0 && $this->b!=0){

return $this->a \* $this->b;

}

}

public function subtract(){

if($this->a>0 && $this->b>0){

return $this->a / $this->b;

}

}

}

$math=new Math(5,5);

print $math->add().' '.$math->subtract();

class Modificirana extends Math{

public function subtract(){

if($this->a>10 && $this->a<100){

return $this->a / $this->b;

}

else

throw new Exception('Uvjet nije zadovoljen!');

}

}

$modif=new Modificirana(55,5);

print $modif->add().' '.$modif->subtract();

?>

---333333333333333--------------------33333333333333333333-----------------------------------------------------

<?php

//3. pod a i b (final je dodano za 3.b)

require 'Kol2.php';

class NoLimit extends Math{

final function subtract(){ //ovo je inače public,a sada je final i tako smo zabranili nasljedivanje

return $this->a / $this->b;

}

}

$nolimit=new nolimit(55,5);

print $nolimit->add().' '.$nolimit->subtract();

?>

---4444444444444444--------------------4444444444444444444444--------------------------------------------

<?php

class Car{

protected $price;

protected $discount;

public function \_\_get($property){

return $this->$property;

}

public function \_\_set($property,$value){

//if($property === 'price' && $property === 'discount'){

$this->$property=$value;

}

}

$car=new Car();

$car->price=3242;

$car->discount=322;

print $car->price.' '.$car->discount;

?>

---5555555555555555--------------------5555555555555555555555555555555555555-----------------------

<?php

//5.

class Math{

protected $a;

protected $b;

public function \_\_construct($a,$b){

$this->a=$a;

$this->b=$b;

}

public function add(){

if($this->a>0 && $this->b>0){

return $this->a \* $this->b;

}

}

public function subtract(){

if($this->a>10 && $this->a<100){

return $this->a / $this->b;

}

else

throw new Exception('Uvjet nije zadovoljen!');

}

}

$math=new Math(90,0);

try

{

print $math->add().' '.$math->subtract();

}

catch(Exception $e){

print 'Ne moze!';

}

?>

-----------------------------------------------------6666666666666666666666666666666-----------------------------

> system

|> model

|MySQLiDatabase.class.php

|> view

|index.tpl.php

|> control

|IndexPage.class.php

|> util

|RequestHandler.class.php

AppCore.class.php //glavna klasa aplikacije

core.functions.php //osnovne funkcije (npr. autoload)

config.inc.php //podaci za spajanje na bazu podataka

options.inc.php //postavke aplikacije

.htaccess

index.php

-----------------------------------------77777777777777777777777777777777777777777777777777----------

<?php

class MySQLiDatabase{

protected $user;

protected $password;

protected $localhost;

public $link;

$link = mysql\_connect('localhost', 'user', 'password');

if (!$link) {

die('Could not connect: ' . mysql\_error());

}

echo 'Connected successfully';

mysql\_close($link);

}

?>