Project Healthone

Team: Mark van der Burg

Cohort: 2020

Klant: Zilverenkruis

Versie: 1.0

Datum: 30-11-2020

Technisch Ontwerp

ROC Mondriaan | Den Haag

2020

# Inhoud

[Inhoud 1](#_Toc57706634)

[1 Klassendiagram 2](#_Toc57706635)

[3](#_Toc57706636)

[2 Sequentiediagram 4](#_Toc57706637)

[1.1 Applicatie starten 4](#_Toc57706638)

[1.2 Selecteer een antwoord 5](#_Toc57706639)

[1.3 Ga naar volgende vraag 6](#_Toc57706640)

[1.4 Inleveren 6](#_Toc57706641)

# Klassendiagram

User  
class User  
{  
 private $id;  
 private $username;  
 private $password;  
 private $role;  
  
 public function getId()  
 public function getUsername()  
 public function getPassword()  
 public function getRole()  
 public function \_\_get($property)   
 public function \_\_set($property, $value

Patient  
class Patient  
{  
 private $id;  
 private $naam;  
 private $adres;  
 private $woonplaats;  
 private $zknummer;  
 private $geboortedatum;  
 private $soortverzekering;  
  
 public function \_\_get($property)   
  
 public function \_\_set($property, $value)

Medicijn  
class Medicijn  
{  
 public $id;  
 public $type;  
 public $omschrijving;  
 public $bijwerking;  
}

Controller  
class Controller  
{

private $view;  
private $model;

public function \_\_construct()

public function loginAction()

public function registerButton()

public function registerAction()

public function logoutAction()

public function readPatientenAction()

public function showFormPatientAction()

public function createPatientAction()

public function updatePatientAction()

public function deletePatientAction()

public function readMedicijnenAction()

public function showFormMedicijnAction()

public function createMedicijnaction()

public function updateMedicijnAction()

public function deleteMedicijnAction()

public function readUsersaction()

public function showFormUsersaction()

public function createUsersaction()

public function updateUsersaction()

public function deleteUsersaction()

public function readDoktersaction()

public function readApothekersaction()

Model  
class Model  
{  
 private $database;

private function makeConnection()

public function register()

public function login()

public function Logout()

public function insertPatient()

public function updatePatient()

public function getPatienten()

public function selectPatient()

public function deletePatient()

public function insertMedicijn()

public function updateMedicijn()

public function getMedicijnen()

public function selectMedicijn()

public function deleteMedicijn()

public function insertGebruiker()

public function updateGebruiker()

public function getGebruiker()

public function selectGebruiker()

public function deleteGebruiker()

public function getDokters()

public function getApothekers()

# 

Index

session\_start();

$controller = new Controller();

Alle acties worden hier uitgevoerd.

View  
class View  
{

private $model;

public function \_\_construct()

public function showRegister()

public function showLogin()

public function showPatienten()

public function showFormPatienten()

public function showMedicijnen()

public function showFormMedicijnen()

public function showUsers()

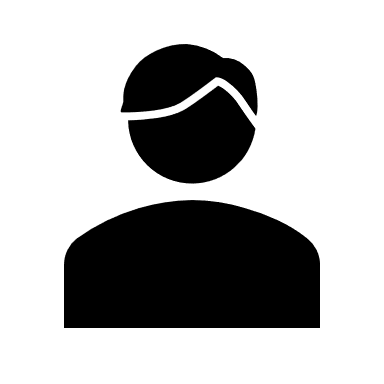
public function showFormUsers()

public function showDokters()

public function showApothekers()

# 2 Sequentiediagram

## Applicatie



Start applicatie(index.php) 

User

:Controller 



:Model 

:Controller. Alle functies Action koppelen aan elkaar .

:View 