Project Plan  
Individual Project

ICT & Software Engineering – Semester 3   
S3-CB-S3-CB01   
Tutor: Tim Kurvers  
Veronika Valeva - Student number: 4090349  
Location: Fontys ICT, R10 building, Eindhoven  
Date: September 2020

## Contents:

1. Introduction to the assignment and deliverables
2. Tasks
   1. Tasks for week one
      1. Brainstorming ideas for project
      2. Setting up goals
      3. Start working on user stories
   2. Tasks for week two
      1. Working on a user requirements specifications document
      2. Working on a project plan
   3. Tasks for week three
      1. Finishing tasks from the past week(s)
      2. Working on UML diagram
      3. Working on first setup of Restful API
      4. Deliver Sprint 1
   4. Tasks for week four
   5. Tasks for week five
   6. Tasks for week six

# Introduction to the assignment

The project should have a JavaScript framework based front-end part, and an API with database based back-end.

Idea of the project:

Website for ordering clothing items. Users can use the website with or without an account and can choose between the available products on the website and buy them. The user can input his/her clothing measures and the website will show him/her the best product options for him/her. The products on the website are divided by categories. Users can choose between the available sizes of the clothing items. The website also has community and sales manager roles. Community managers can manage customers’ accounts and sales managers are managing the products’ information. By ordering clothing items, the customers can collect special points. The special points are used for accessing special discount offers. The special discount offers can be in percentage or in currency value.

Logo:

A picture containing background pattern

Description automatically generated

# Deliverables

## Sprint 1

1. Project Plan
2. URS document
3. UML diagram – first version
4. First setup of Restful API
5. GIT repository

## Sprint 2

1. ...

## Sprint 3

1. ...

## Sprint 4

1. ...

## Sprint 5

1. ...

## Sprint 6

1. ...

Week One

|  |  |  |  |
| --- | --- | --- | --- |
| **Activity name:** | Idea | **Delivery date:** | 03.09.2021(Friday) |
| **Input:** N/A | | | | |
| **Budget:**  8/h | | | | |
| **Activities:** | | | | |
| * Come up with idea * Come up with user stories * Start working on a Project Plan * Create a GIT repository | | | | |
| **Output:** Git repository - <https://git.fhict.nl/I450701/individualproject_veronikavaleva.git>   User stories | | | | |

* Self-check at the end of the week – Check the work done / Check the unfinished processes

Week Two

|  |  |  |  |
| --- | --- | --- | --- |
| **Activity name:** | URS document | **Delivery date:** | 10.09.2021(Friday) |
| **Input:** User stories | | | | |
| **Budget:**  8/h | | | | |
| **Activities:** | | | | |
| * Start working on URS document. Work on actors and responsibilities and data constrains. * Update the Project Plan | | | | |
| **Output:** URS document  Project Plan – first version | | | | |

* Self-check at the end of the week – Check the work done / Check the unfinished processes

Week Three

|  |  |  |  |
| --- | --- | --- | --- |
| **Activity name:** | Deliver Sprint 1 | **Delivery date:** | 17.09.2021(Friday) |
| **Input:** Project Plan  URS document  GIT repository | | | | |
| **Budget:**  8/h | | | | |
| **Activities:** | | | | |
| * Working on a UML diagram * Working on a first version of a Restful API Design   -Create logic layer classes – User (Customer, Manager), Product  -Add enumerations about clothes sizes, account/product status, manager type  -Add service classes (Customer/Product/ManagerService)  -Add temporary database (Customer/Product/Manager)  -Add interfaces to the database classes  -Add controllers for Customer/Product/Manager classes  -Add unit tests for the service classes  -Add exception methods | | | | |
| **Output:** UML diagram – first version  Restful API Design – first version  Sprint 1 deliverable | | | | |

* Self-check at the end of the week – Check the work done / Check the unfinished processes