**Meeting no: 3**

**Date: 15.04.2019.**

**Members present: All**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Team member name** | **Task assigned** | **Implementation status & deadline** | | **Last meeting tasks completed (Yes/No)** | **Short task description** |
| Ilma Zolota  and  Amila Bahor | -Search -Dropdown menu | Doing (14.5)  Doing (14.5) | | Yes | -User will be able to search a database according to its query. It will provide a list of results that best match what the user is trying to find.  -After clicking on a button or text selection, a list of items will appear from which user will be able to choose a value needed. |
| Refija Numanović | -Homepage  -Shopping bag  -Footer with map and contact info | Doing (14.5)  To do (14.5)  Footer – To do, Contact information- done (14.5) | | Yes | -Navigation bar and welcome page that will be available to all users that will navigate them easily through the website.  -Footer with social medias connections ( share availability), privacy, security, and other documents.  -Shopping bag, view construction that will interact between users and the system (database). |
| Fatima Velić | -Database  -Registration and log-in  -Validation | Doing (14.5)  To do (14.5)  To do (14.5) | | Yes | - Database will contain articles with prices, names, description and availability status.  - Registration information will be also stored in base from which it will be retrieved when user tries to log in  - Validation will be implemented through e-mail address which user must input during registration process |
| Nina Mučibabić | -Sorting  -Filtering | Doing (14.5.)  To do (14.5.) | Yes | | -User will be able to sort supply according to the product publishing date, then lowest & highest price.  -User will be able to filter products according to price, color, type of clothes, etc. in order to have clear preview of supply of the store. |