|  |  |
| --- | --- |
| **Name** | **Student Number** |
| DAN MWENZE KIBWIKA | 221012273 |
| JOSUA HANGULA AMUNYELA | 221090851 |
| JOS OMOLWOYE SHIVUTE | 219071748 |
| ELLEN ELIPUFYE AMON | 221053646 |

ICG GROUP58

**Documentation**

AYESHA BEAUTY

The Ayesha Beauty Creation has introduced a software system that can be accessed even with an handy mobile device through an **A.B.F** (**A**yesha **B**eauty **F**ashion) App. Basically the system is introduced to facilitate and automate the business operations and workflow.

The software system assists with transactions where a customer has to select his/her products that he/she is interested in, and the system automatically display the name and the price of the products. Apart from that, other major role in financial return is that the system also helps with calculations of selling price, cost price and it output the financial return percentage.

The technology system also improves the efficiency in human resources where its main function is to record the employee’s attendance.

The system allows the employee to submit his or her attendance if he or she is at workplace and when the time is exactly 07:30– 08: 00 each day from Monday to Friday, else the system will proceed and the function to record absent and close itself.

The other important function of this system is that it helps a market to create a database management that keep its customer’s records and keep updating its customer whenever there is a sales, new stock and new products available in the market. This makes it easier for a market to create a good relationship with its customers.

**PART 1**

The scenario bellow tries to explain how Ayesha beauty will increase its efficiency in the firm.

In this case we have a website, and it could be an App too.

Ellen wants to buy a product, and instead of running to the Shop, she can have access to the store through the Website/ App.

By entering all the information required, the Supplier is able to sent the product to the Ellen, get attendance of his Employee , and get the record of all his product and determine the loss or the profit.

[**https://scratch.mit.edu/projects/540194591/editor**](https://scratch.mit.edu/projects/540194591/editor)

**PART2**

**GitHub link.** The main file is **ICG -FINAL-ASSIGNEMENT,**  the module and the flowcharts are in **ICG GROUP 58(FINAL ASSIGNEMENT)**

[**https://github.com/ICG58/ICG-FINAL-ASSIGNEMENT**](https://github.com/ICG58/ICG-FINAL-ASSIGNEMENT)

**Microsoft Team** videos (we used Microsoft for us to make live videos works)

[**https://teams.microsoft.com/\_#/school/files/General?threadId=19%3A6373730f5a534e99be5c1e0ea2f6bd39%40thread.tacv2&ctx=channel&context=Recordings&rootfolder=%252Fsites%252FGROUP589IC%252FShared%2520Documents%252FGeneral%252FRecordings**](https://teams.microsoft.com/_#/school/files/General?threadId=19%3A6373730f5a534e99be5c1e0ea2f6bd39%40thread.tacv2&ctx=channel&context=Recordings&rootfolder=%252Fsites%252FGROUP589IC%252FShared%2520Documents%252FGeneral%252FRecordings)