D .		1		. •
Pro	iect.	des	crir	tion
110	CCL	ucb	OII	

Softcor

Empresa Promotion Factory

William Talero, Daladier Uribe, Duan López, Jhonatan Chivata, Jhonatan Sánchez

SENA

ADSI (Analysis and development of information)

Bogota D.C

February 28, 2020

The project carried out by the company Softcor for the Promotion Factory company is a website for the respective inventory control, this will address the functions of creating, modifying, "deleting" a product from it, the website will have 4 profiles which are user, administrator, logistic and client who may intervene on the website in different ways.

With this website we seek to solve the problem observed in the Promotion Factory company which is that they do not have a respective information system in the case to save all the data, but rather that they use old models such as taking control by notebook or excel And this, as I put it in the company's manager, generates losses of the information, which cannot happen.

User: the user is the actor who will enter the website and will have the function of visualizing the beginning of the page, the information and the contact information

Administrator: is the one in charge of performing all the functions of the system, in addition to seeing all the information in it, as well as all users.

Logistic: this actor is responsible for making the respective entry of the products to the website, as well as modify their information and "delete them".

Client: This actor can see all the products on the website and allows him to create comments and communicate with the company.

The website is built with HTML, CSS, PHP, Javascript and SQL programming languages as well as frameworks such as boostrap, jQuery and SASS

All the respective project documentation has been made, with documents such as use cases, relational model, class diagram, the respective manuals, among others. All looking for compliance with the requirements requested by the company as well as meet the specific objectives as well as the general objective.