





## Integrating project: Master Clinician

TI3-3
Meza Álvarez Juan
Galvan Covarrubias Victor Manuel



#### Index





- I Index
- II Introduction
- III Problem statement and objective
- IV Obtained experiences
- V Technical video presentation
- VI Conclusion
- VII Promotional video presentation



### Introduction





During the third quarter of study, the students from the TIDS career are asked to create a project integrating the acquired knowledge from the different courses. This presentation features the technical characteristics of the said project, its objectives, the problems it is designed to solve and a compilation of the acquired experiences from the presenting team.



## Statement of the problem and objective





The medical centers are constantly growing, providing an optimal service to ensure the well-being of each patient. Due to the frequent flow of patients they will eventually choose to obtain a system of appointment scheduling that allows them to control more effectively the development of the Medical Center.

The implementation of an scheduling system that will reduce the risk of loss of essential patient information. The system will allow the staff of the Medical Center greater fluidity when processing a query, both to perform the collection of patient data in the records and provide the patients a efficient tool for appointment scheduling.



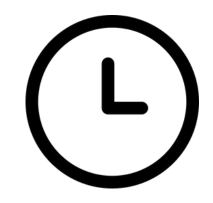
### Obtained experiences



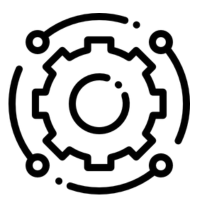












**Adaptation** 







# Technical video presentation









The implementation of this management software for the control of patient information and the scheduling of medical appointments, is a very helpful tool for the administrative staff of any institution and its patients, since through the system the generation of appointments are achieved instantly. This tool is very important for any institution so the main authorities require their administrative staff to properly manage the system for the planning of medical appointments and to protect in the correct way the information of the patient.







# Promotional video presentation

