Medical Records

Network and Telecommunications



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Abstract

The objective of this project is to develop a digital registration system for the patient registry of the State Critical Care Center of Salamanca.



Figure 1

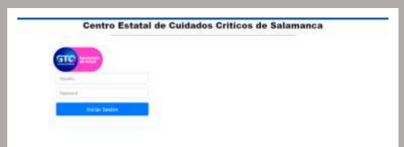


Introduction



Figure 2

The filling of clinical records by hand is a very burdensome task, and for this reason we intend to design a registration system for the digital filling of these records.



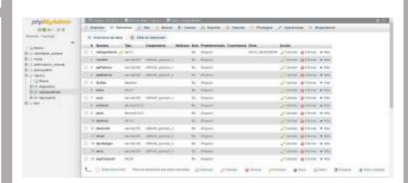


Figure 3

Materials and methods

Among the materials used for the design of the sheets was the Justinmind application that was a key piece for the development and view of the sheets now as a database and to be able to fill these sheets we used and continue to use mysql because the program is very diverse and adapts to the model we have.





Future of research

What we focused on is to improve the way nurses working in the Salamanca hospital work, so that they have security greater and accessibility patient to documents.



Figure 5

Results

Conclusions

This project is intended to streamline the way in which this project aims to streamline the way in which the registration forms are filled out at the Salamanca State Critical Care Center as well as to better secure the information of each patient by storing this information in a database that can only be accessed by authorized personnel.

References

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