

Clinical analysis software for critical patients with covid-19 from CEECS. (SAC-COV19)



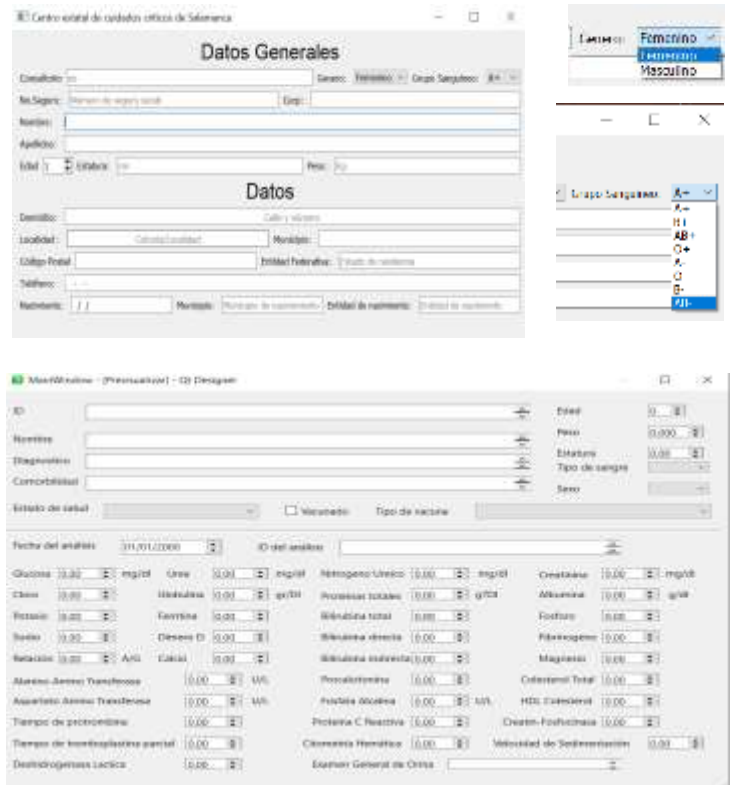
PICHARDO-CERRITOS, Ana Guadalupe & BELTRÁN-SÁNCHEZ, Paola Raquel

Abstract

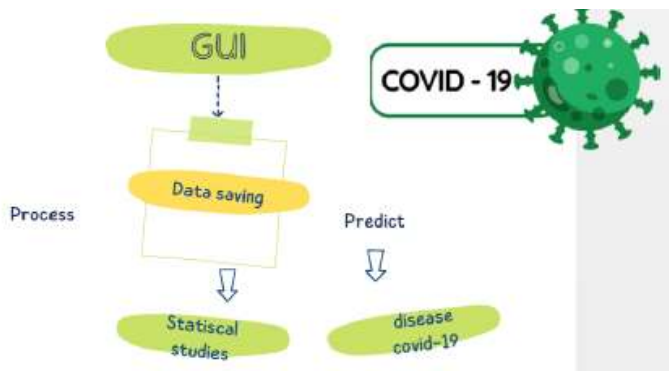
To develop a graphical interface in PyQT for the detection of critical cases in patients with COVID-19 at the Salamanca State Critical Care Center in the state of Guanajuato.



Results



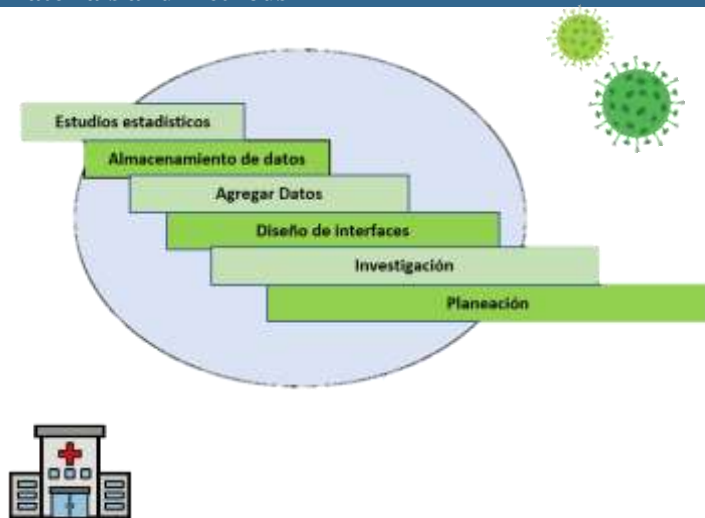
Introduction



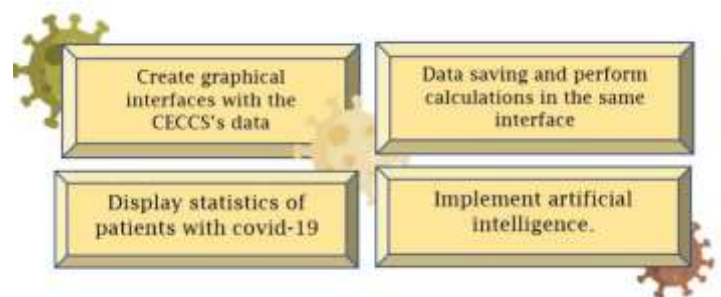
Conclusions

PyQT is a very important tool since with its help, a software for the identification of patients with covid-19 will be very useful in these times since it can serve us for the creation of statistics, data collection and case detection.

Materials and methods



Future of research



References

- [1] Dámaso Velázquez Alvarez. Aplicaciones Web vs Aplicaciones de Escritorio. Consultoría Informática, 2012. [Acceso online; accesado el 01-Febrero2018] <https://www.webprogramacion.com/356/blog-informatica-tecnologia/aplicaciones-web-vs-aplicaciones-de-escritorio.aspx>.
- [2] Margaret Rouse. GUI (interfaz gráfica de usuario) . Margaret Rouse.
- [3] WordPress.com. Programación Orientada a Objetos. WordPress.com, julio 2008. [Acceso online; accesado el 01-Febrero-2018] <https://algonzalezpoo.wordpress.com/que-es-poo/>.

Contact: PICHARDO-CERRITOS, Ana Guadalupe

E-mail: 319030339@upjr.edu.mx

Project website: <https://www.ecorfan.org>