Evaluating the Use of an Electronic Death Registration System

For Mortality Surveillance

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Dr R.TIBA

I) Abstract

II) Highlights

III) Introduction

Djelfa health department introduced an electronic death registration system (EDRS) in 2017, allowing medical providers, and health department registration staff to voluntarily report deaths and access death records through a web-based system

**Configurer l'infrastructure matérielle et le**[**système d'exploitation**](https://fr.wikipedia.org/wiki/Syst%C3%A8me_d%27exploitation)

**Gérer et planifier un projet**

**Le développement : Full-Stack**

1. **le développement  Front-End**.: **Navigateur**
   1. Html,xml
   2. Css,bootstrap.
   3. Javascript,jquery.
2. **le développement  Back-End Serveur.**
   1. Php.
   2. Mysql,sql

# ****Communiquez dans les règles du HTTP****

# ****Structurez votre code MVC****

# ****Versionnez vos sources GIT ,GIT HUB****

IV) Materials and methods

After pronouncing a death, a provider creates and medically certifies a record with the decedent’s name

And sex and the date, time, place, and cause or causes of death

Data entered by the medical provider Comprise the preliminary death record,

After a record is started

V) Results

VI) Discussion

VII) References