YEAR2019 2020

Group - 5

achieve an accurate and precise analysis, over all the people in the institution, and see the rate of change in their behavior

AutomatedEmotion Analysis

System

RBK-TUNISIA

PROJECT INTRODUCTION

Group Members –

* Abobker Elaghel – Product Owner
* Ahmed Wheida – Scrum Master
* Ali Jalal
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The Idea of the Project is to automate and/or facilitate the Process of checking the mental state/Health of a Specific institution, Work Space, School, Etc.

by constantly checking and analyzing the face expressions, of the personnel who work and/or study in that specific place.

All the work is done on the data received, is done using unsupervised machine learning, which well cluster the data into a Number of Groups.

And send that data to the superior authority of that place or the concerned party to be Psychoanalyzed.

All the Data is saved in a Server, which can be accessed, using a specific interface, which from, a Multiple Reports can be obtained, e.g... Bidaily, Daily, Bimonthly etc.

Also, real-time monitoring and analyzing, of all the cameras monitoring the personnel, Students, Worker etc.… available in the interface connected to the database.

Project scope

The scope of the project well only concern, The Place which the system well take place in, All the people work/study/live there, the superior authority of that place or the concerned party of the data obtained from the system

User Stories - (Scenario)

* As a User, he should be able to open the web-app, and sign-in with his face, face ID.
* The Front-End side, after the user signed-in, well constantly send the information of that user to the server, their it well be analyzed and processed.
* As a user, He should be also capable of opening the web-app in his phone.
* So, the web-app needs to be flexible in the phone side also.
* As an Admin, the system should provide him with a Full web-app interface.
* The web-app should provide Sign-in process, authentication with a Web-Token, (With a Very Limited accessibility Time) By **Default**, For Security purposes.
* The Admin interface should also have a Phone-Friendly Version or App, that is **at least** supported on Android devoices
* The Admin interface, should provide reports, Bidaily, Daily, Biweekly.
* The Admin, should be able to see each individual Person Registered in the System.
* The Admin, should be able to see analytical information about each user.
* The System well also Cluster the users registered in the system Into Group.
* Each Group is selected By The unsupervised machine learning algorithm, and each group well be logically placed together based on their Data on Common, obtained from the database.
* The Admin well then see the Groups and what exactly they have in Common, based on that, the admin and/or concerned party, well take their actions.