



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 5 Issue: III Month of publication: March 2017

DOI: http://doi.org/10.22214/ijraset.2017.3194

www.ijraset.com

Call: © 08813907089 E-mail ID: ijraset@gmail.com

www.ijraset.com Volume 5 Issue III, March 2017 IC Value: 45.98 ISSN: 2321-9653

International Journal for Research in Applied Science & Engineering Technology (IJRASET)

Persistent Disease Assessment and Management Portal

Manish Chaugule¹, Pooja Shabade², Shrddha Kurhade ³, (Prof.) S. N. Kalluri⁴
¹,², ³UG Student, IT Engineering Department of Information Technology, ⁴Professor Alamuri Ratnamala Institute of Engineering and Technology, Maharashtra, India

Abstract: With the expansion of populace maturing in our nation, the quantity of patients with interminable illnesses is expanding quickly. Most interminable illnesses can't be cured completely and will trouble the patient's family and the general public. Interminable ailment treatment is a long haul prepare and the logical administration cannot just assume a dynamic part on the treatment of patients, additionally decrease the rate of the complexity of the incessant sickness after the treatment. This paper proposes the wellbeing and incessant sickness appraisal administration framework. The structure of this framework incorporates four layers, for example, information capacity layer, information benefit layer et cetera. This endless sickness evaluation administration framework comprises of six capacity parts, which incorporates tolerant individual data administration, specialist at the group doctor's facility individual data administration, specialist at the inside doctor's facility individual data administration, tolerant physiological data administration, tolerant condition investigation report administration, furthermore, part and framework security administration. Watchwords the ceaseless malady administration; tolerant physiological data; tolerant condition investigation report; JavaScript; MVC execution of the website page.

I. INTRODUCTION

With the expansion of populace maturing in our nation, the number of patients with interminable maladies is expanding quickly. In the mean time, an ever increasing number of youngsters endure from the incessant illnesses. It is a medical issue, as well as likewise a vital general medical issue which is jeopardizing individuals' life. The ceaseless sicknesses have truly impact on patients' day by day life. In addition, most incessant illnesses can't be cured altogether and will load the patient's family and the general public. The incessant illness administration framework in our nation lingers behind other propelled western nations. Medicinal hardware assets at the grass-roots level is in reverse and the expert standard of the medicinal work force at the grass-roots level is moderately low. Along these lines, the patients with the ceaseless ailments will go to the substantial focus doctor's facility. This will bring about individuals swarming in the middle doctor's facility and the facility specialists don't have enough time to give a few restorative guidance for the patients with the perpetual ailments. In expansion, the patients outside the clinic after the treatment do not have a perpetual sickness reconnaissance component. And afterward it will confound the perpetual ailment and decline the patient. Perpetual sickness treatment is a long haul handle and the logical administration can not just assume a dynamic part on the treatment of patients, additionally diminish the rate of the entanglement of the perpetual ailment after the treatment.

In addition, it will help a wide range of weights on the patient what's more, the family, and afterward it will enhance the nature of patients and ease the weight on society. Accordingly, the plan and improvement of the unending malady administration framework is especially imperative. For the prerequisite of wellbeing appraisal and perpetual malady administration, this paper proposes the wellbeing and constant malady appraisal administration framework. This constant malady appraisal administration framework put the wellbeing condition of patients in the inside, and bring the patients, the therapeutic staff in the group healing facility, the expert specialists in the inside healing facility together. Accordingly, It will shape another therapeutic mode. In the every day life, the specialists in the group doctor's facility are in charge of checking the patient's different physiological parameters. Hence, they have a specific comprehension about the condition of the patient. At the point when the condition of the patient turns out to be more regrettable, the specialist in the group healing center can't get a handle on the patient's conditions. Right now, the data of the patient will be send to the certain expert specialists in the abnormal state focus specialist for the better treatment. This unending sickness appraisal administration framework will positively affect checking the condition of the sickness and make another model of shut circle unending sickness administration.

www.ijraset.com Volume 5 Issue III, March 2017 IC Value: 45.98 ISSN: 2321-9653

International Journal for Research in Applied Science & Engineering Technology (IJRASET)

II. OVERVIEW OF THE SYSTEM

A. System Architecture

The structure of this endless ailment appraisal administration framework is appeared in Fig.1 From Fig.1, there are four layers, for example, Client Collaboration Layer, Framework Rationale Layer, Information Benefit Layer, and Information Stockpiling Layer. The clients of this incessant sickness appraisal administration framework incorporates the specialists in the group healing facility, the specialists in the inside healing center and the director. This administration framework can give various types of administration for the clients through the web. At that point the four layers will be examined consecutively.

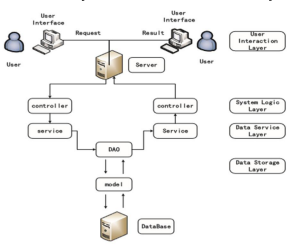


Figure 1. System Structure

- 1) Data Storage Layer: At this layer, all the essential information are put away in the database. In the database of this constant ailment evaluation administration framework, there are a few information tables and all these information tables are related with each other. For instance, the information table of the Patient physiological data is related with the information table of the patient individual data, the information table of the specialist at the group healing facility and the information table of the specialist at the inside clinic. The information stockpiling layer is in charge of interfacing with the database of this incessant ailment appraisal administration framework as indicated by the directions of the information benefit layer. The information stockpiling Layer will store the new information, refresh a few data, and erase the information.
- 2) Data Service Layer: The Data Service Layer is in charge of accepting the orders from the System Logic Layer and send a few vital assignments to the Data Storage Layer. At that point the Data Storage Layer will interface with the database and give back the valuable information or signal to the Data Service Layer. Therefore, the Data Service Layer forms the information and give back this information to the System Logic Layer. In a word, the Data Service Layer is the middleware that resembles the System Support Layer.
- 3) System Logic Layer: The System Logic Layer is in charge of the whole framework application stream controlling. In detail, the System Logic Layer gets various types of solicitations from the User Interaction Layer and requests the Data Service Layer to execute the relative operations. Finally, the System Logic Layer will get the essential information and reaction the client's ask for with the helpful view.
- 4) User Interaction Layer: At the User Interaction Layer, clients for the most part work the unending ailment evaluation administration framework. The principle sort of get to way is the Web. Clients can utilize diverse sorts of programs to get to the framework. In abstraction, the four system layers are talked about. Presently a case is useful to comprehend the four system layers' function. For instance, a specialist at the group healing facility needs to see all the physiological data of his certain quiet. He will tap the catch and make the demand at the User Interaction Layer. At that point the controller at the System Logic Layer will get the demand and examination the demand. As per the request of the demand, the controller sends the vital parameters to the Data Service Layer, for example, the ID of the specific patient, the physiological data table and so on. The Data Service Layer will be dependable for discovering the physiological data of the certain tolerant. At that point the Data Service Layer will require the Data Storage Layer to get to the database for the data. Once the Data Service Layer gets all the physiological data of the specialist's patient from the Data Storage Layer, it will give back the valuable information to the controller at the System

www.ijraset.com Volume 5 Issue III, March 2017 IC Value: 45.98 ISSN: 2321-9653

International Journal for Research in Applied Science & Engineering Technology (IJRASET)

Logic Layer. Accordingly, the controller at the System Logic Layer will reaction the specialist at the group clinic with the essential view. The specialist will see all the physiological data of the patient utilising the program at the User Interaction Layer.

B. System Function

This chronic disease assessment management system comprises of six function parts, which incorporates tolerant individual data administration, specialist at the group doctor's facility individual data administration, specialist at the inside doctor's facility individual data administration, persistent physiological data administration, tolerant condition investigation report administration, and role and system security administration [7]. These function parts are appeared in detail in Fig.2.

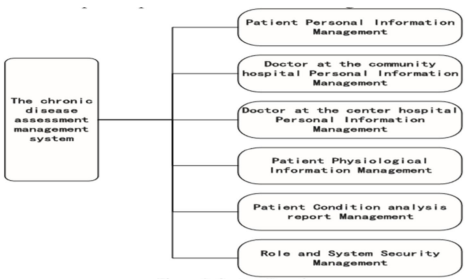


Figure 2. System Function

- 1) Patient Personal Information Management: Understanding individual data administration fundamentally figures it out the fundamental individual data administration of all the patients. The specialists or the head can make another understanding data record, refresh the specific patient data, or question the patient data as per the specific conditions. Furthermore, the patients have no privilege to utilize the patient individual data administration.
- 2) Doctor at the Community Hospital Personal Information Management: Specialist at the group healing center individual data administration essentially understands the fundamental individual data of the considerable number of specialists at the group doctor's facility. The fuction of this system resembles the patient individual data administration. Be that as it may, the specialist can refresh his own data, and just the executive can make another specialist data record, refresh the data, erase the data and inquiry the specialist data.
- 3) Doctor at the Center Hospital Personal Information Management: Specialist at the inside healing facility individual data administration resembles the specialist at the group healing facility individual data administration. So its capacity is most certainly not talked about in detail.
- 4) Patient Physiological Information Management: Quiet Physiological Information Management fundamentally understands the physiological data gathering and administration of various patients. The endless sickness is definitely not cured altogether and the patients with the endless sickness ought to have the restorative examination consistently. Whenever the patient goes to the community hospital for the consistent examination, the patient physiological parameters, for example, pulse, blood oxygen, heart rate and so on, ought to be recorded and put away in the database. Specialists can make a judgment on the physical state of the patient. What's more, the specialists at the group healing center can concentrate on the treatment of the patient in everyday life and give the patient some important exhortation as indicated by the physiological data. Once the incessant illness of the patient get more awful, specialists at the group doctor's facility can't control the ailment and cure the patient. At that point the specialists at the inside healing facility will acknowledge the patient. They can utilize the patient physiological data administration and allude to the valuable records of the patient physiological parameters. In this way, the patient can get more

www.ijraset.com Volume 5 Issue III, March 2017 IC Value: 45.98 ISSN: 2321-9653

International Journal for Research in Applied Science & Engineering Technology (IJRASET)

exact treatment.

- 5) Patient Condition Analysis Report Management: Persistent condition examination report administration understands the persistent condition judgment and examination as per the quiet physiological data. In day by day life, the specialists at the group healing facility can help the patients to take the therapeutic examination and utilize the ceaseless infection appraisal also, administration framework to deal with the patient physiological parameters. At that point the specialists at the inside doctor's facility can utilize this framework to concentrate on the physical state of the patients also, utilize the patient condition investigation report administration to help the specialists at the group healing center treat the patients.
- 6) Role and System Security Management: Function and System security administration understands a few fuctions, for example, the system login. In this function part, the administrator can work every one of the information in the data.

Various types of specialists have diverse rights. The entire work flow of this stream is appeared in the Fig.3.

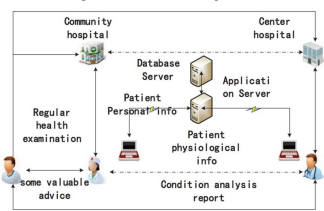


Figure 3 Framework Work process

If the situation becomes serious, the patient goes to see the professional doctor in the center hospital for the treatment.

Figure 3 System Workflow

III. METHODS AND KEY TECHNOLOGIES

This persistent disease assessment and management portal is executed by Java, html, CSS and JavaScript. In detail, J2EE, Spring MVC 3.0, Sleep are utilized. The website page is executed by EXTJS 4.2 Besides, there is enter innovation in this incessant sickness evaluation and administration framework. It is the usage of the website pages utilizing EXTJS 4.2. The website pages is actualized by the layer-view controller configuration design. Utilizing EXTJS and JavaScript, the data in the front website pages is separated into four layers, that is, the layer, the store layer, the view layer, the controller. Along these lines, the advancement of the front web pages turns out to be more advantageous and general.

IV. CONCLUSION

The plan and the advancement of this persistent disease assessment and management portal is proposed in this paper. This system goes for making another medical mode and really concentrating on the physical condition of the patients. Moreover this framework will profit the inside doctor's facility and the group doctor's facility. In a word, the specific sort of persistent disease can be overseen viably and this persistent disease assessment and management portal is extremely useful to enhance the nature of the patient's life.

REFERENCES

- [1] Moran, A. et al. Future cardiovascular disease in China: Markov model and risk factor scenario projections from the Coronary Heart Disease Policy Model-China.[J]. Circ Cardiovasc Qual 2010, 3: 243-252.
- [2] Kaern Sliwa, et al. Hypertension: A Global Perspective. [J]. Circulation, 2011, 123: 2892-2896.
- [3] WHO. The World Health Report 2002: reducing risks, promoting healthy life.[J]. WHO [online], http://wwwwhoin/whr/2002/en/Overview_Epdf 2002. [4] Ge Guanku, "The program design of MVC mode", Software, 2013
- [4] Liu Kunbiao, "Web application development research based on the MVC pattern", Journal of zhejiang transportation vocational technical college, 201
- [5] Liu Ke, "The MVC framework and its application in Web application development", Computer Applications and Software, 2006
- [6] Stonebraker, M, Brown, P, Donghui Zhang, Becla, J., "A Database Management System for Applications with Complex Analytics", Computing in Science & Engineering, Volume: 15, Issue: 3,2013,









45.98



IMPACT FACTOR: 7.129



IMPACT FACTOR: 7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call: 08813907089 🕓 (24*7 Support on Whatsapp)