

## Design and Development of Diabetes ITS

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### Abstract:

*This paper describes the design of a desktop based intelligent tutoring system for teaching diabetes to the student to overcome the difficulties they face. Intelligent Tutoring Systems purposed to provide immediate and customized instruction or feedback to learners. One of a teacher jobs is preparing materials to the students then explaining it, this system will save time for teachers and students, and they can reach it when and where they want to, so it will help individualized learning. This system supports the concept of recent health strategy, skilled patient who has developed a high level of knowledge and expertise to enable them to manage and control their own conditions. The researchers designed and developed the system using clinical medicine books, doctors, and questioners. The system helps students to deeply understand diabetes and diagnose it by explaining its types and shows the reasoning for each one. An initial study was done to measure the effect and performance of using intelligent tutoring system on the students. Evaluation of the system has shown pretty satisfactory results and positive effects as far as its learning capabilities and usability are concerned.*

**Key words:** Intelligent Tutoring System, ITS, Diabetes, Artificial intelligence, Expert System

## INTRODUCTION

Nowadays, with the 21st century's, computers act as an essential part in the education-instruction. Beside computer has come into our life, learning decision, independent from time and place, is executed in an effective structure. Also, software that show students effective instruction and guided method and provide education with suitable adapted to student to begins to be developed. The most important software category which is developed with this aim is ITS which is formed by using computer Technologies and AI. ITSs are tutoring systems which are formed with using AI techniques in computer programs to facilitate instruction. These systems are based on cognitive learning theory which is a learning theory interested and concerned in how information are organized and managed in human's memory. ITSs are intelligent programs which know what, how and whom they will teach and educate depends on student situation [5,6 ].

Traditional education is concerned with student attending class and focusing with the teacher, if the student did not understand the lesson, the teacher will repeat it and this will increase teacher jobs and should spend more times with the students, also preparing quizzes and exams then resolve students problems, preparing for assignments then correcting it, the most important thing is student cannot repeat the lesson at home alone and test his knowledge and may be self-learning. Because of this we need ITS to help students and teachers to save time and work less in return for the lesson more than once[ 7,8,9 ].

The intelligent tutoring system for diabetes was designed and developed using ITSB authoring tool [16].

There are two types of diabetes: type 1 and type 2 Diabetes Mellitus[1]. Insulin-Dependent Diabetes Mellitus and Non-Insulin Dependent Diabetes Mellitus. Insulin resistance and insufficient insulin production[3].

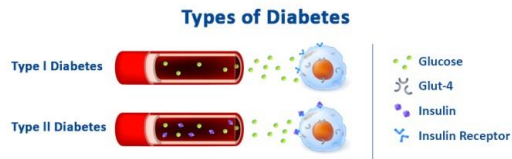


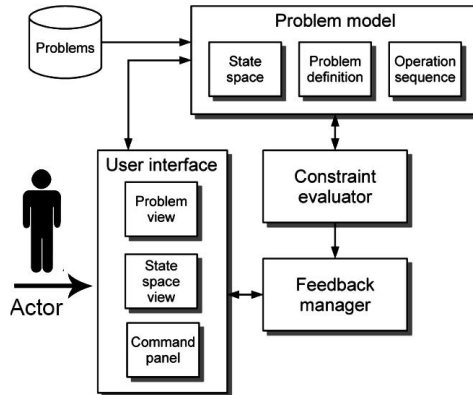
Figure 1 Types of Diabetes - Designed by Suheir H. Almurshidi.

## LITERATURE REVIEW

There are various research papers and ITS applications that have been developed in education and medical fields. Gujarathi and Sonawane [2] presented a mobile application case study to take the benefits of mobile devices by developing an Intelligent Tutoring System that mentors diabetics, giving them the ability to develop the necessary expertise. There are many intelligent tutoring systems designed and developed for the education purposes. Some of these ITS dedicated to teaching like [6-8, 11-12,15,17-19], ITS developed to assist students in learning logic and helps students to learn how to construct equivalent formulas in first order logic (FOL)[1], Teaching Java objects Programming language[17 ], CPP-Tutor for helping Computer Science students to learn C++ Programming Language [7], ITS for helping English Language students to teach English Language [15], Java Expression Evaluation [9], Linear Programming[5,13], effectiveness of e-learning[18], computer aided instruction[6], effectiveness of the CPP-Tutor[19], teaching AI searching algorithms[8], teaching database to sophomore students in Gaza[12] Predicting learners performance using NT and ITS [14], and intelligent tutoring system for teaching advanced topics in information security[11], A comparative study between Animated Intelligent Tutoring

Systems (AITS) and Video-based Intelligent Tutoring Systems (VITS) [10], An agent based ITS for Parameter Passing In Java Programming[20].

## ITS ARCHITECTURE



**Figure 2: This is a typical architecture of the Intelligent Tutoring System.**

This Intelligent Tutoring System for Diabetes contains problems: problem model (state space - problem definition - operation sequence), and user interfaces (Problem view - state space view, Command panel). And process in which the affect output of an action is feedback manager, and Constraints on Evaluations.

## DOMAIN MODEL

The domain model is concerned with the lessons, its arrangement and a range of elements. The material covered in this ITS as follows[3-4]:

- Reasons of Diabetes
  - lesson 1: Syndrome Diabetes
  - lesson 2: Examinations and Tests Diabetes
  - lesson 3: protection Diabetes
  - lesson 4: Therapy Diabetes

- lesson 5: Alternate names Diabetes
  - lesson 6: Possible complications Diabetes
- Eye Care
  - lesson 1: You Need Regular eye Exams
  - lesson 2: How to Prevent eye Problems
  - lesson 3: Make it Easier for Yourself at Home
  - lesson 4: When to Call the Doctor
  - lesson 5: Alternative Names
- Foot ulcers
  - lesson 1: Debridement
  - lesson 2: Taking Pressure off Your Foot Ulcer
  - lesson 3: Wound Care and Dressings
  - lesson 4: When to Call the Doctor
  - lesson 5: Alternative Names
- Low blood sugar - self-care
  - lesson 1: Recognizing low Blood Sugar
  - lesson 2: Check Your Blood Sugar Often
  - lesson 3: Preventing Low Blood Sugar
  - lesson 4: When Your Blood Sugar Gets low
  - lesson 5: Talk to Your Doctor or Nurse
- Diabetic diet - gestational diabetes
- To prevent heart attacks and stroke
- Resources
- Take care of your feet
  - lesson 1: Blood Pressure
  - lesson 2: Before you Exercise
  - lesson 3: Taking Aspirin may Help
  - lesson 4: Cholesterol
- Tests and examinations
- when you are sick
  - lesson 1: Sick-day Plan
  - lesson 2: Drink Lots of Fluids
  - lesson 3: Eating When you are Sick
  - lesson 4: Diabetes Drugs

## STUDENT MODEL

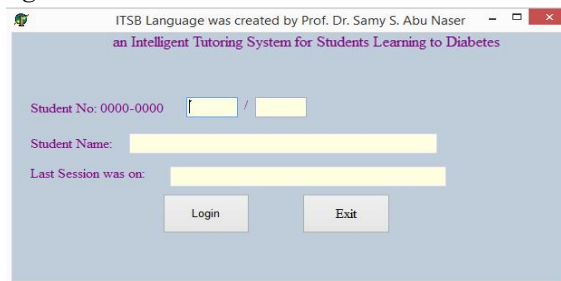
Every new student must have his own account to have a profile where it allows the student to study course materials and do the exercises. The profile has information about the student such as date of last visit, student name, student number, current score, and overall score. The current score represents student score for each level. The overall score represents student for all levels.

## PEDAGOGICAL MODEL

It works as a coordinator that controls the functionality of the system .Through this model, a student can answer questions on the first level and if he gets 75% mark or more, he can move to the second level. But if he gets low marks, he repeats the examination at the same level.

## USER INTERFACE MODEL

The user interface of the intelligent tutoring system is shown in figure 3 to figure 10.

The image shows a screenshot of a web browser window displaying a login form. The browser's title bar reads "ITSB Language was created by Prof. Dr. Samy S. Abu Naser" and the page title is "an Intelligent Tutoring System for Students Learning to Diabetes". The form has a light blue background and contains the following elements: a label "Student No. 0000-0000" followed by two input fields separated by a slash; a label "Student Name:" followed by a single-line text input field; a label "Last Session was on:" followed by a single-line text input field; and two buttons labeled "Login" and "Exit" positioned below the input fields.

**Figure 3: Student Login Form.**

The screenshot shows a window titled "Constants Data Entry" with tabs for "ITS Basic Data", "Students Data", and "Colors". The "ITS Basic Data" tab is active. It contains the following fields:

- Enter Title of The ITS System (English): an Intelligent Tutoring System for Students Learning to Diabetes
- Enter Title of The ITS System (Arabic): نظام الإرشاد التلقائي للطلاب لتعلم السكري
- Enter location of the Data Base: c:\work
- Enter Name of creator of the ITS (English): Suheir H Almurshidi
- Enter Name of creator of the ITS (Arabic): سحر حيدر المرشدي
- Enter the meaning of @ symbol: @
- Enter the meaning of # symbol: #
- Enter the meaning of \$ symbol: \$
- Enter the meaning of % symbol: %
- Enter the meaning of + symbol: +
- Enter User Interface Language: English / العربي

Buttons for "Save" and "Close" are at the bottom.

Figure 4: Form for adding ITS Basic Data.

The screenshot shows the "Students Data" tab in the "Constants Data Entry" window. It contains the following fields:

- Enter Student Number: 20150013
- Enter Student Name: Suheir H Almurshidi
- Enter Student Major: Engineering & Information Technology
- Enter Student Grade Point Average: 0
- Enter Student Passed Credits: 0
- Re-Set Student Difficulty Level: 1
- Re-Set Student Problem No: 0
- Re-Set Student Current Score: 0
- Re-Set Student Over All Score: 0
- Re-Set Student Current Lesson: 0

Navigation buttons and a "Close" button are at the bottom.

Figure 5: Form for adding Students Data

The screenshot shows the "Colors" tab in the "Constants Data Entry" window. It features a table for adjusting system fonts:

	Background Color	Font Name	Font Color	Font Size
Forms	<input type="checkbox"/> c:\activeCaption			
Labels		Times New Roman	c:\Purple	12
Buttons		Times New Roman	c:\highlight	12
Page Sheet		Times New Roman	c:\Maroon	11
Richedit	<input type="checkbox"/> c:\ink	Times New Roman	c:\Blue	11
List Box	<input type="checkbox"/> c:\face	Times New Roman	c:\Blue	11
Combo Box	<input type="checkbox"/> c:\face	Times New Roman	c:\Blue	11
Edit	<input type="checkbox"/> c:\ink	Times New Roman	c:\Blue	11

"Save" and "Close" buttons are at the bottom.

Figure 6: Form for adjusting Fonts Name, color and Font Size of all screens of the system.

Questions and Answers Data Entry

Enter Question Text 1: Target blood glucose (BG) levels for children with diabetes are: 100-200 mg/dL.

Enter Question Text 2:

Enter Answer Choice 1: 1

Enter Answer Choice 2: 2

Enter Answer Choice 3:

Enter Answer Choice 4:

Enter Answer Choice 5:

Enter Answer Choice 6:

Enter Picture Link(Optional): Get Pic Name

Enter Video Link(Optional): Get Video Name

Enter Hint for the question:

Enter Correct Answers: Choice 1  Choice 2  Choice 3  Choice 4  Choice 5  Choice 6

Level of difficulty: 1 Choose a lesson: Chapter One

Navigation buttons: Home, Back, Forward, Next, Add, Remove, Refresh, Check, X, Close

Figure 7: Form for adding questions and answers

How to learn programmingadmin

Add New Lessons Exercises Enter ITS Basic Data Enter Questions and Answers Exit ITS

Lessons Area

- Chapter 01 Reasons Diabetes
- Chapter 02 Eye Care
- Chapter 03 Target blood glucose levels
- Chapter 04 Low blood sugar - so
- Chapter 05 diabetic diet - gestal
- Chapter 06 To prevent heart atta
- Chapter 07 Resources
- Chapter 08 Hair care of your fee
- Chapter 09 tests and examinatio
- Chapter 10 when you are sick

Examples Area

Chapter 3  
Diabetes - foot ulcers

If you have diabetes, you have an increased chance of developing foot sores, or ulcers, also called diabetic ulcers.

Foot ulcers are a common reason for hospital stays for people with diabetes. It may take weeks or even several months for foot ulcers to heal. Diabetic ulcers are often painless.

Whether or not you have a foot ulcer, you will need to learn more about taking care of your feet.

debridement

Debridement is the process to remove dead skin and tissue. Your health care provider will need to do this to be able to see your foot ulcer. There are many ways to do this. One way is to use a scalpel and special scissors.

The skin surrounding the wound is cleaned and disinfected.

The wound is probed with a metal instrument to see how deep it is and to see if there is any foreign material or object in the ulcer.

The doctor cuts away the dead tissue, then washes out the ulcer.

Your sore may seem bigger and deeper after the doctor or nurse debrides it. The ulcer should be red or pink in color and look like fresh meat.

Figure 8: Student lessons and examples form.

Suheir H Almurshidi

Choose One Lesson: Chapter One

New Problems Check Solution Stats Close

Problem # 9 Difficulty Level # 1

Target blood glucose (BG) levels for children with diabetes are: 100-200 mg/dL.

Input fields for answer choices

Figure 9: Student Exercises form.



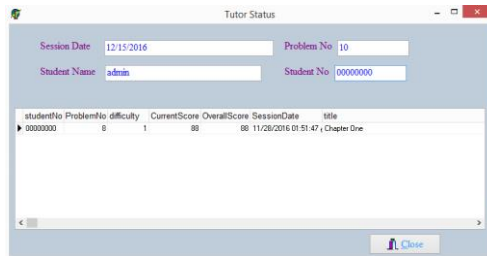


Figure 10: Student statistics form.

## ITS EVALUATION

An initial evaluation was done for the system by teachers and their students', additional a specialist doctor to evaluate the system from different perspectives and it is done by dividing the evaluation into two stages. First stage for teachers and students by dividing them for two groups and take feedback from them after presenting the system for each group to review lessons, examples, questions and answers, concerning on the design, how is the efficiency for the system and ease of use.

Second stage for a specialist doctor to review the content of the system and the order of the material then giving their feedback.

The result of two stages was positive and they gave a positive impact result, the result collected by using interviews and questioners to take their opinions. The results are shown in Table1.

Table 1: shows the result of the two stages.

S.	Item	Rating %
1	The Quality of the Design?	86%
2	The System is efficient?	90%
3	Did you find user interface of the system helpful?	89%
4	Would you like to see similar tutoring system in other courses?	92%
5	The System is friendly	91%

## **CONCLUSION**

ITSs are viewed as future's tutoring system and many studies accomplished in this area. When they are compared to traditional classroom atmosphere, ITSs are quite successful and relatively taking teachers' place, they take on supporting duty for students. In traditional teaching environment, students' differences aren't taken into account.

In this paper, we have designed developed an intelligent tutoring system for students learning diabetes using ITSB authoring tool. The system was developed for students who want to study medicine or increase their knowledge in this field easily and smoothly. System architecture and requirements of students and teachers were taken in consideration of the design of the system. The evaluations of the system have been done by specialist doctors, teachers and students.

## REFERENCES

1. Anderson, J., et al. (2005). "Adaptation of Problem Presentation and Feedback in an Intelligent Mathematics Tutor." *Information Technology Journal* 5(5): 167-207.
2. Kashkash, K., et al. (2005). "Expert system methodologies and applications-a decade review from 1995 to 2004." *Journal of Artificial Intelligence* 1(2): 9-26.
3. Sulisel, O., et al. (2005). "Growth and Maturity of Intelligent Tutoring Systems." *Information Technology Journal* 7(7): 9-37.
4. Al-Ani, I. A. R., et al. (2007). "Water pollution and its effects on human health in rural areas of Faisalabad." *Journal of Environmental Science and Technology* 5(5): 1-17.
5. Family Doctor, <http://familydoctor.org/familydoctor/en/health-tools/search-by-symptom/>, date visited 25-3-2016.
6. Mayo Clinic, <http://www.mayoclinic.org/>, date visited 25-3-2016.
7. Abu Naser, S. S. and A. Z. A. Ola (2008). "AN EXPERT SYSTEM FOR DIAGNOSING EYE DISEASES USING CLIPS." *Journal of Theoretical & Applied Information Technology* 4(10).
8. Abu Naser, S. S., et al. (2008). "A Proposed Expert System For Guiding Freshman Students In Selecting A Major In Al-Azhar University, Gaza." *Journal of Theoretical & Applied Information Technology* 4(9).
9. Abu-Naser, S. S. and A. N. Akkila (2008). "A Proposed Expert System for Skin Diseases Diagnosis." *Journal of Applied Sciences Research* 4(12): 1682-1693.
10. Chen, R.-S., et al. (2008). "Evaluating structural equation models with unobservable variables and measurement error." *Information Technology Journal* 10(2): 1055-1060.
11. Hissi, H. E.-., et al. (2008). "Medical Informatics: Computer Applications in Health Care and Biomedicine." *Journal of Artificial Intelligence* 3(4): 78-85.
12. Abu Naser, S., et al. (2010). "Knowledge management in ESMDA: expert system for medical diagnostic assistance." *Artificial Intelligence and Machine Learning Journal* 10(1): 31-40.
13. Abu-Naser, S. S., et al. (2010). "An expert system for endocrine diagnosis and treatments using JESS." *Journal of Artificial Intelligence; Scialert* 3(4): 239-251.
14. Abu-Naser, S. S., et al. (2010). "Developing an expert system for plant disease diagnosis." *Journal of Artificial Intelligence; 3(4)*.
15. Ng, S., et al. (2010). "Ad hoc networks based on rough set distance learning method." *Information Technology Journal* 10(9).
16. Li, L., et al. (2011). "Hybrid Quantum-inspired genetic algorithm for extracting association rule in data mining." *Information Technology Journal* 12(4): 1437-1441.
17. Abu Naser, S. S. (2015). "SI5 Object: Simpler Level 5 Object Expert System Language." *International Journal of Soft Computing, Mathematics and Control (IJSCMC)* 4(4): 25-37.
18. Naser, S. S. A. and M. M. Hilles (2016). "An expert system for shoulder problems using CLIPS." *World Wide Journal of Multidisciplinary Research and Development* 2(5): 1-8.
19. Abu Naser, S. S. and A. E. A. El-Najjar (2016). "An expert system for nausea and vomiting problems in infants and children." *International Journal of Medicine Research* 1(2): 114-117.
20. Abu Naser, S. S. and A. O. Mahdi (2016). "A proposed Expert System for Foot Diseases Diagnosis." *American Journal of Innovative Research and Applied Sciences* 2(4): 155-168.
21. Abu Naser, S. S. and B. G. Bastami (2016). "A proposed rule based system for breasts cancer diagnosis." *World Wide Journal of Multidisciplinary Research and Development* 2(5): 27-33.
22. Abu Naser, S. S. and I. S. Zaouq (2016). "Knowledge-based systems that determine the appropriate students major: In the faculty of engineering and information technology." *World Wide Journal of Multidisciplinary Research and Development* 2(10): 26-34.

23. Abu Naser, S. S. and M. A. Hamed (2016). "An Expert System for Mouth Problems in Infants and Children." *Journal of Multidisciplinary Engineering Science Studies (JMESS)* 2(4): 468-476.
24. Abu Naser, S. S. and M. H. Al-Bayed (2016). "Detecting Health Problems Related to Addiction of Video Game Playing Using an Expert System." *World Wide Journal of Multidisciplinary Research and Development* 2(9): 7-12.
25. Abu Naser, S. S. and M. I. Alhabbash (2016). "Male Infertility Expert system Diagnoses and Treatment." *American Journal of Innovative Research and Applied Sciences* 2(4).
26. Abu Naser, S. S. and M. M. Al-Hanjori (2016). "An expert system for men genital problems diagnosis and treatment." *International Journal of Medicine Research* 1(2): 83-86.
27. Abu Naser, S. S. and M. W. Alawar (2016). "An expert system for feeding problems in infants and children." *International Journal of Medicine Research* 1(2): 79-82.
28. Abu Naser, S. S. and M. Z. Shaath (2016). "Expert system urination problems diagnosis." *World Wide Journal of Multidisciplinary Research and Development* 2(5): 9-19.
29. Abu Naser, S. S. and R. M. AlDahdooh (2016). "Lower Back Pain Expert System Diagnosis and Treatment." *Journal of Multidisciplinary Engineering Science Studies (JMESS)* 2(4): 441-446.
30. Abu Naser, S. S. and S. H. AlMursheidi (2016). "A Knowledge Based System for Neck Pain Diagnosis." *World Wide Journal of Multidisciplinary Research and Development (WWJMRD)* 2(4): 12-18.
31. Abu Naser, S. S., et al. (2016). "Rule Based System for Diagnosing Wireless Connection Problems Using SL5 Object." *International Journal of Information Technology and Electrical Engineering* 5(6): 26-33.
32. Akkila, A. N. and S. S. Abu Naser (2016). "Proposed Expert System for Calculating Inheritance in Islam." *World Wide Journal of Multidisciplinary Research and Development* 2(9): 38-48.
33. Naser, S. S. A. and H. A. A. Hasanein (2016). "Ear Diseases Diagnosis Expert System Using SL5 Object." *World Wide Journal of Multidisciplinary Research and Development* 2(4): 41-47.
34. Naser, S. S. A. and M. A. Al-Nakhal (2016). "A Ruled Based System for Ear Problem Diagnosis and Treatment." *World Wide Journal of Multidisciplinary Research and Development* 2(4): 25-31.
35. Abu Naser, S. S. (1993). *A methodology for expert systems testing and debugging*, North Dakota State University, USA.
36. Abu-Naser, S., et al. (1995). "& Beattie, GA (2000)." *Expert system methodologies and applications-a decade review from:* 9-26.
37. Baker, J., et al. "& Heller, R.(1996)." *Information Visualization. Information Technology Journal* 7(2).
38. Baker, J., et al. (1996). "Information Visualization." *Information Technology Journal* 7(2): pp: 403-404.
39. Abu Naser, S. S. (1999). "Big O Notation for Measuring Expert Systems complexity." *Islamic University Journal Gaza* 7(1): 57-70.
40. Azaab, S., et al. (2000). "A proposed expert system for selecting exploratory factor analysis procedures." *Journal of the College of Education* 4(2): 9-26.
41. Expert System Design Shells: A Critical Analysis, <http://www2.gsu.edu/~wwwitr/docs/esshells/>, date visited 25-3-2016.
42. Durkin, J., Research Review: Application of Expert Systems in the Sciences, the *Ohio Journal of Science*. v90, n5 (December, 1990); <http://kb.osu.edu/dspace/handle/1811/23417>, 171-179