

Online Examination

**Project Report
On
“ONLINE EXAMINATION”**



Team Members:

1. VIJAY INDORIA
2. PRASHANT SHARMA
3. ANOOP SONI

Faculty Guide:

Mr. Vijay Gupta
Assistant Professor
IIIM, Jaipur.

Team Number: 14

Online Examination

CERTIFICATE

This is to certify that this report embodies the original work done by **Vijay Indoria, Prashant Sharma, and Anoop Soni** during this project submission as a partial fulfillment of the requirement for the System Design Project of Masters of Computer Application IV Semester, of the Rajasthan Technical University, Kota.

Swati V. Chande
Principal
(MCA Department)
International School of
Informatics and Management

Mr. Vijay Gupta
Assistant Professor
International School of
Informatics and Management

ACKNOWLEDGEMENT

The satisfaction that accompanies that the successful completion of any task would be incomplete without the mention of people whose ceaseless cooperation made it possible, whose constant guidance and encouragement crown all efforts with success.

We are grateful to our project guide Mrs. Kapila Pareek for the guidance, inspiration and constructive suggestions that helpful us in the preparation of this project.

We also thank our colleagues who have helped in successful completion of the project.

Vijay Indoria
Prashant Sharma
Anoop Soni

Online Examination

Contents

1. Purpose.
2. Technologies used.
3. Hardware Interface.
4. Software Interface
5. Constraints.

Online Examination

1. Purpose:

- This Web Application provides facility to conduct online examination world wide.
- It saves time as it allows number of students to give the exam at a time and displays the results as the test gets over, so no need to wait for the result. It is automatically generated by the server.
- Administrator has a privilege to create, modify and delete the test papers and its particular questions.
- User can register, login and give the test with his specific id, and can see the results as well.

2. Technologies used:

This project is a web application that is developed in ASP.NET having DB2 as back end.

1. Database Design (DB2)
2. Input Design (ASP.NET)
3. Coding (VB.NET)

3. Hardware Interface:

Client Side:

Internet Explorer: 6.0
Processor : Pentium IV 2.0 and above.
RAM : 256 MB

Online Examination

Server Side:

Processor : Pentium IV 2.0 and above.
RAM : 1 GB
Disk space : 4GB

4. Software Interface:

Client Side: .NET Framework, Web Browser, Windows XP/2000/Vista

Web Server: .NET Framework, Windows XP/2000/Vista

Data Base Server: DB2

5. Constraints:

- User interface is only in English i.e. no other language option is available.
- User can login only with his assigned username and password i.e. no guest facility is available.
- Limited to HTTP/HTTPS.

Online Examination

Feasibility Study

What are the user's demonstrable needs?

User needs a web-based system, which will remove all the above-mentioned Problems that, the user is facing. The user wants a web-based system, which will reduce the bulk of paperwork, provide ease of work, flexibility, fast record finding, modifying, adding, removing and generating the reports.

How can the problem be redefined?

We proposed our perception of the system, in accordance with the problems of existing system by making a full layout of the system on paper. We tallied the problems and needs by existing system and requirements. We were further updating in the layout in the basis of redefined the problems. In feasibility study phase we had undergone through various steps, which are described as under:

How feasible is the system proposed? This was analyzed by comparing the following factors with both the existing system and proposed system.

Cost

The cost required in the proposed system is comparatively less to the existing system.

Effort

Compared to the existing system the proposed system will provide a better working environment in which their will be ease of work and the effort required will be comparatively less than the existing system.

Time

Also the time required generating a report or for doing any other work will be comparatively very less than in the existing system. Record finding and updating will take less time than the existing system.

Labor

In the existing system the number of staff required for completing the work is more while the new system will require quite less number of staff.

Online Examination

Specification Report

System Interface

Application would be a self-contained system. It will not access data of any other application nor will other application have access to its data.

User Interface

Application will be accessed through a Browser Interface. The interface would be viewed best using 1024 x 768 and 800 x 600 pixels resolution setting. The software would be fully compatible with Microsoft Internet Explorer for version 6 and above. No user would be able to access any part of the application without logging on to the system.

Hardware Interface

For Server

- Intel Pentium III or above with
- 512 MB RAM
- 4 GB hard disk
- Network Interface

For Client

- PC With
- 256 MB RAM
- Network Interface

Software Interface

For Server	For Client
<ul style="list-style-type: none">• Windows 2000 Enterprise Edition• WAS Server• DB2 Server	<ul style="list-style-type: none">• Windows 95/98/2000/NT• Microsoft Internet Explorer 6 & above

Online Examination

Communication Interface

The system should be accessed over LAN or WAN. For Clients to access application server the network should be running TCP/IP protocol.

Operations

Client Side

Interactive operations using options provided in the application, Example Data Entry generation and viewing of reports.

Server Side

Database backup should be taken every day. In case of data base crash, last backup should be restored.

User Characteristics

The end user of the software can be divided into two categories

Administrator: Access to master forms for the purpose of data entry and generation of reports.

Operator: Access to his corresponding records and giving examination only.

Online Examination

Bottlenecks Identified in Existing System

The first problem is that there are loads of hard copied documents being generated. This brings us to the age-old discussion of keeping information in the form databases versus keeping the same on sheets of paper. Keeping the information in the form of hard-copied documents leads to the following problems:

i. Lack of space – It becomes a problem in itself to find space to keep the sheets of paper being generated as a result of the ongoing discussion. The documents being generated are too important to be ill-treated.

ii. Filing poses a problem – Filing the documents categorically is a time consuming and tedious exercise.

iii. Filtering is not easy – It becomes hard to filter relevant documents for the irrelevant ones if the count of the same crosses a certain manageable number.

iv. Reviewing becomes time-consuming –

All the process done manually at the centers and all the records are maintained on the papers. So the maintenance of the record is very difficult in the departments and as well as it's very difficult for the workers to check the record. The Existing system is paper based, time consuming, monotonous, less flexible and provides a very hectic working schedule. The chance of loss of records is high and also record searching is difficult. Maintenance of the system is also very difficult and takes lot of time.

v. Result Processing is slow due to paper work and requirement of staff.

Online Examination

Need for the New System

To solve these problems they required a computerized system to handle all the works. They required a web based application that will provide a working environment that will be flexible and will provide ease of work and will reduce the time for report generation and other paper works.

Aims and Objective

The main purpose behind the proposed system is to provide a comprehensive computerized system, which can capture, collate and analyze the data from these wards and evaluate the impact of the program.

Constraints, Assumptions, Dependencies

Constraints

As this system is based on client server technology, so for normal operation minimum of 64 MB RAM will be required on all clients.

Assumptions

In general it has been assumed that the user has complete knowledge of the system that means user is not a naïve user. Any data entered by him/her will be valid. To make the software as user friendly as possible but at the same time keeping in minds user requirements.

- Server OS should be Windows NT/2000/XP.
- Client PC should be Windows 9X/NT/WorkStation or Windows 2000 with latest service pack.

Dependencies

It depends that the one should follow the international standards for the generating the User ID & should fill the related information in the proper format.

Online Examination

Software System Attributes

□ **Usability:** The links are provided for each form. The user is facilitated to view and make entries in the forms. Validations are provided in each field to avoid inconsistent or invalid entry in the databases. Some forms consists Hyper Links, which provides further details. Reports screen contains text boxes and drop down lists, so that reports can be produced.

□ **Security:** Application will allow only valid users to access the system. Access to any application resource will depend upon user's designation. There are two types of users namely Administrator and Student. Security is based upon the individual user ID and Password.

□ **Maintainability:** The installation and operation manual of examination management system will be provided to the user.

□ **Availability:** System will be available around the clock except for the time required for the back up of data.

□ **Portability:** The application is developed in ASP.NET. It would be portable to other operating system provided .NET Framework is available for the OS. As the database is made in DB2, porting the database to another database server would require some development effort.

Acceptance Criteria

The software should meet the functional requirement and perform the functionality effectively and efficiently.

- A user-friendly interface with proper menus.
- Data transfer should be accurate and with in a reasonable amount of time keeping in mind the network traffic.
- The system should not allow entry of duplicate key values.
- System should have the ability to generate transactional Logs to avoid any accidental loss of data.
- Log file should also be generated.

Online Examination

Data Tables

1. cLanguage

Name	Data Type	Description
Ques_no.	Number	Question Number
Question	Text	Question
Answer1	Text	First Choice
Answer2	Text	Second Choice
Answer3	Text	Third Choice
Answer4	Text	Fourth Choice
Correct_Answer	Text	Correct Answer

2. cppLanguage

Name	Data Type	Description
Ques_no.	Number	Question Number
Question	Text	Question
Answer1	Text	First Choice
Answer2	Text	Second Choice
Answer3	Text	Third Choice
Answer4	Text	Fourth Choice
Correct_Answer	Text	Correct Answer

3. Operating System

Name	Data Type	Description
Ques_no.	Number	Question Number
Question	Text	Question
Answer1	Text	First Choice
Answer2	Text	Second Choice
Answer3	Text	Third Choice
Answer4	Text	Fourth Choice
Correct_Answer	Text	Correct Answer

Online Examination

4. DBMS

Name	Data Type	Description
Ques_no.	Number	Question Number
Question	Text	Question
Answer1	Text	First Choice
Answer2	Text	Second Choice
Answer3	Text	Third Choice
Answer4	Text	Fourth Choice
Correct_Answer	Text	Correct Answer

5. Users

Name	Data Type	Description
UserName	Text	Name of The User
Password	Text	Password

6. Results

Name	Data Type	Description
ExamId	Number	Unique Examination Id
TestName	Text	Name of The Exam
Marks	Number	Marks Obtained
ExamResult	Text	Result of the Exam
UserName	Text	Name of the User
Password	Text	Password of a User

Online Examination

7. PassResult

Name	Data Type	Description
ExamId	Number	Unique Examination Id
ExamName	Text	Name of The Exam
Name	Text	Student Name
Marks	Text	Marks Obtained

8. MeritResult

Name	Data Type	Description
ExamId	Number	Unique Examination Id
ExamName	Text	Name of The Exam
Name	Text	Student Name
Marks	Text	Marks Obtained

9. FailResult

Name	Data Type	Description
ExamId	Number	Unique Examination Id
ExamName	Text	Name of The Exam
Name	Text	Student Name
Marks	Text	Marks Obtained

Online Examination

E-R Diagram

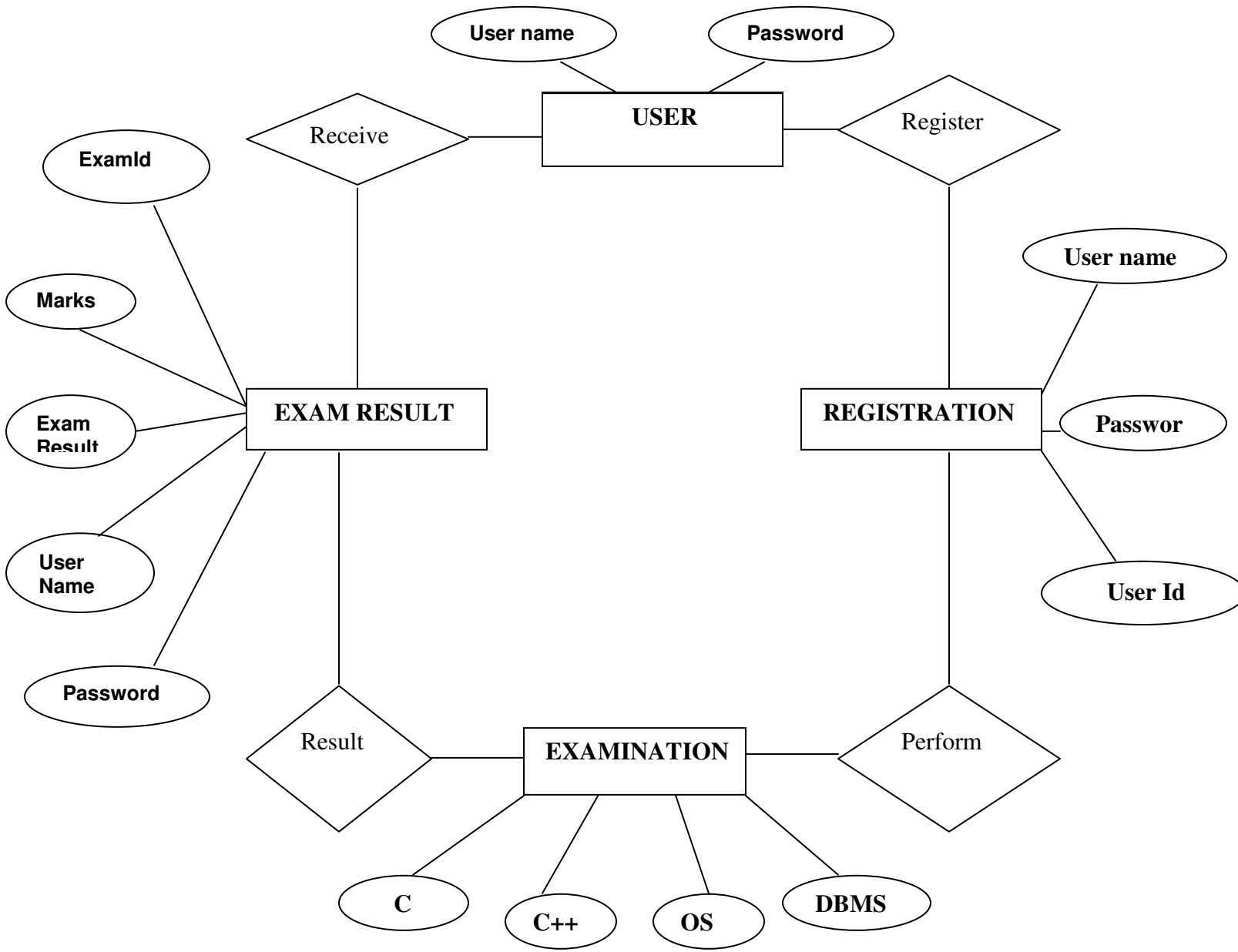


Figure: E-R Diagram

Online Examination

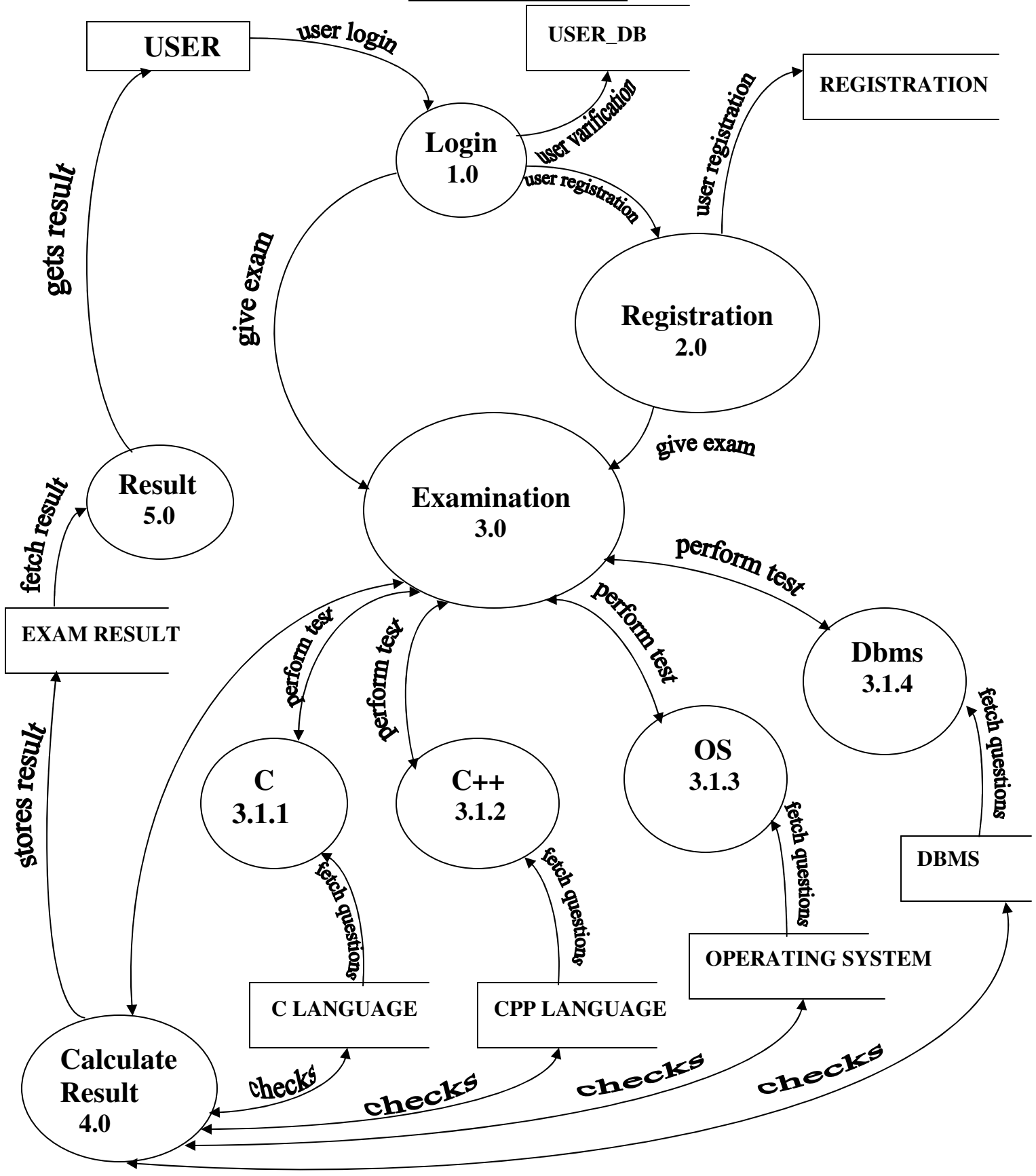
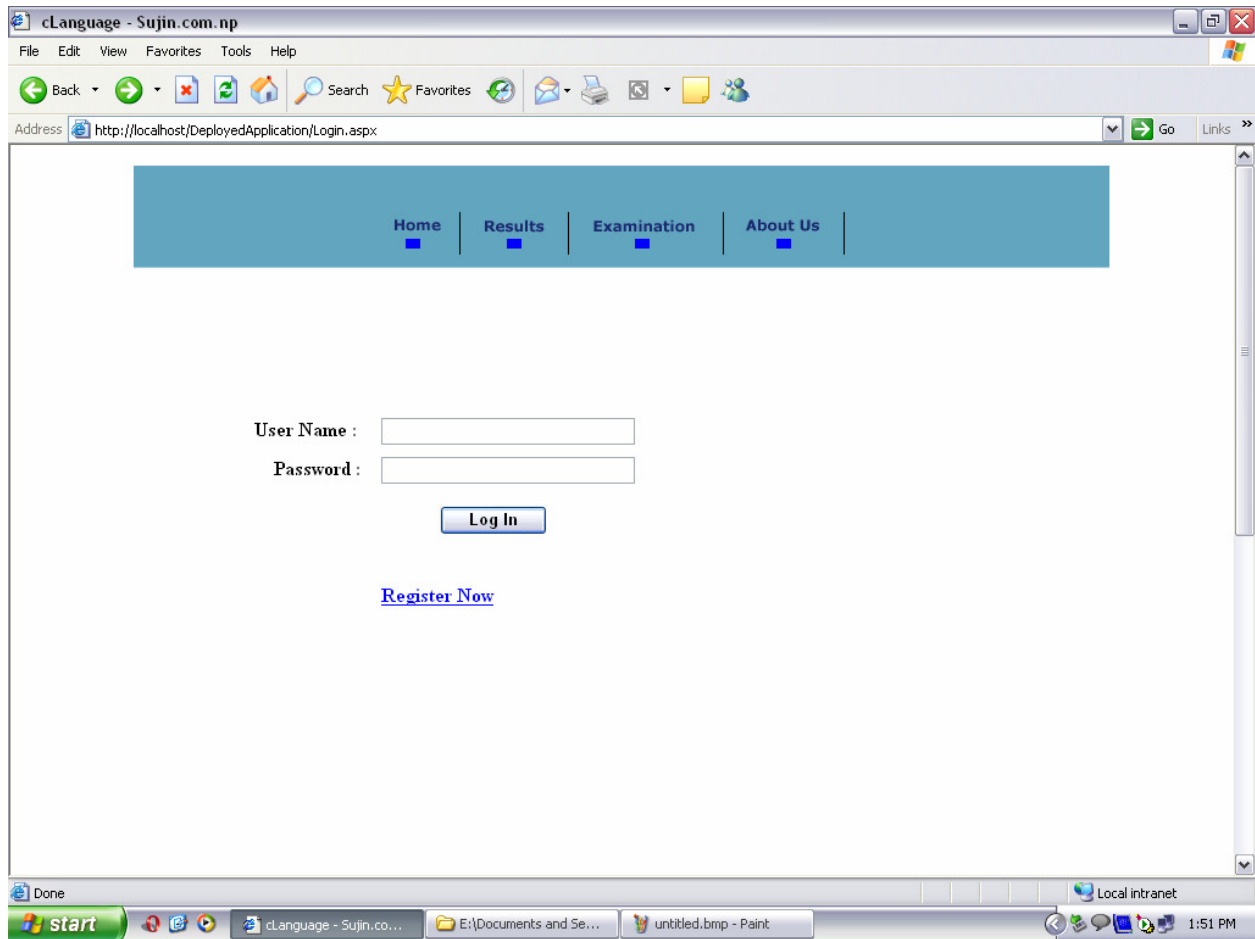


Figure: DFD

Online Examination

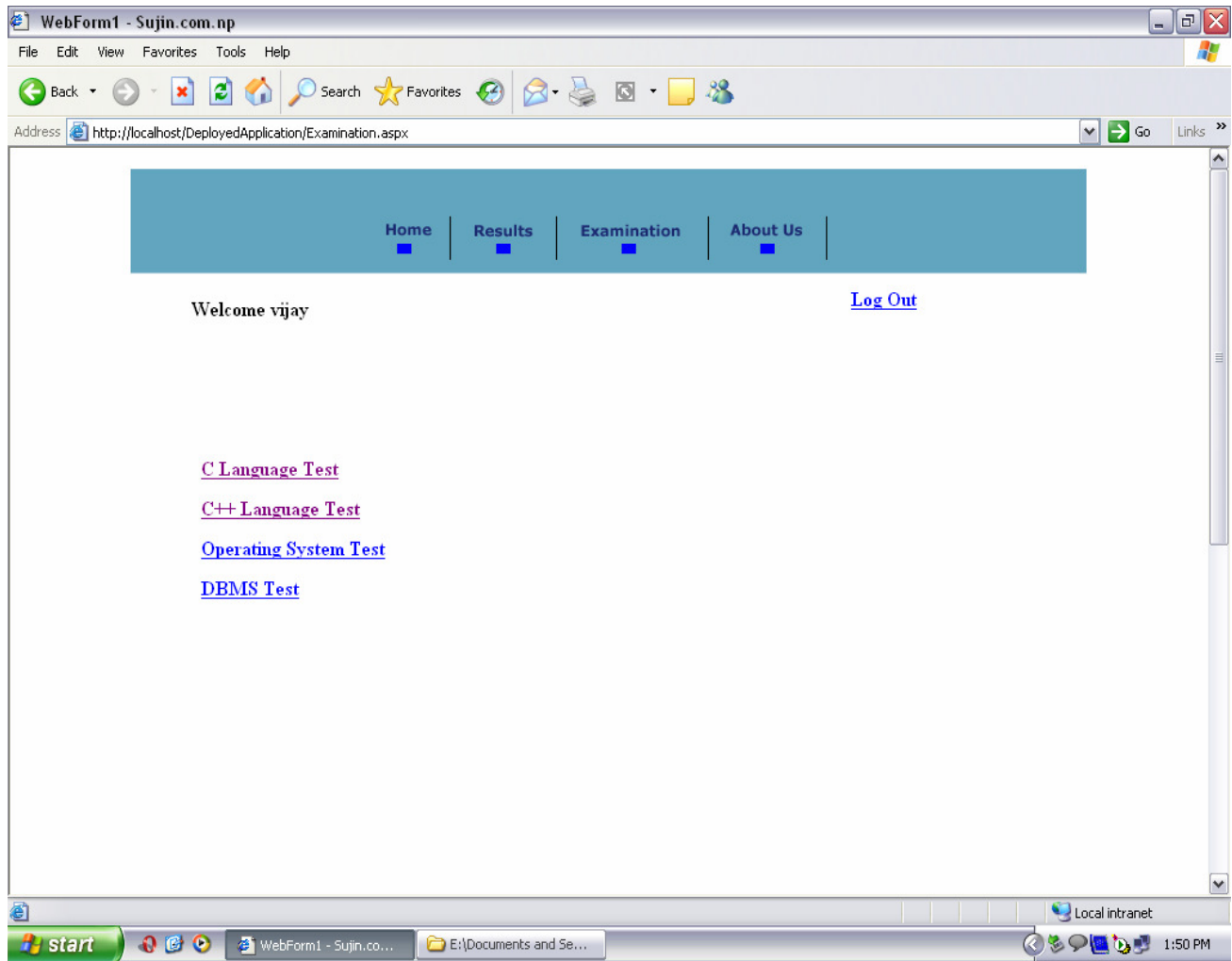
Input and Output Forms

1. Log In Form



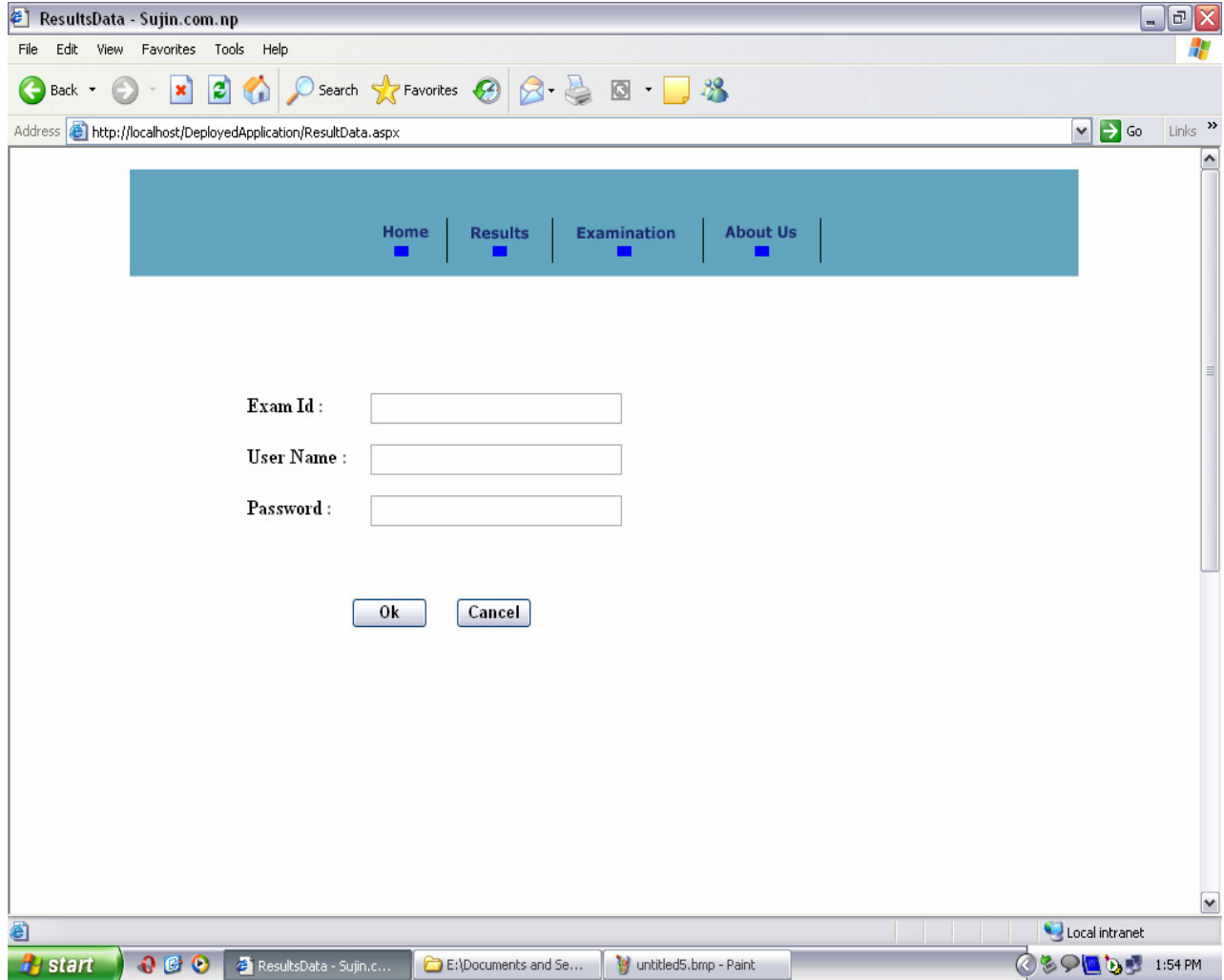
Online Examination

2. Examination Form



Online Examination

3. Result Form



Online Examination

4. C language Exam Form

WebForm1 - Sujin.com.np

File Edit View Favorites Tools Help

Back Forward Stop Home Search Favorites Refresh Print Mail Stop Links

Address http://localhost/DeployedApplication/cLanguage1.aspx Go Links

Home Results Examination About Us

C Language

1. The operator `&` is used for

Bitwise AND Bitwise OR Logical AND Logical OR

2. The operator `/` can be applied to

integer values float values double values All of these

3. The equality operator is represented by

`=` `EQ` `==` `===`

4. Operators have hierarchy. It is used to know which operator

is most important is used first is faster operates on large numbers

5. The bitwise AND operator is used for

Masking Comparison Division Shifting bits

Done Local intranet

start WebForm1 - Sujin.co... E:\Documents and Se... untitled1.bmp - Paint 1:52 PM

Online Examination

5. C++ Language Exam Form

WebForm1 - Sujin.com.np

File Edit View Favorites Tools Help

Back Forward Stop Home Search Favorites Refresh Print Mail Stop

Address http://localhost/DeployedApplication/cppLanguage1.aspx Go Links

Home Results Examination About Us

C++ Language

1. C++ was originally developed by

Nicolas Wirth Donald Knuth Bjarne Stroustrup Ken Thompson

2. The standard c++ comment

/ // /* and */ None of these

3. The preprocessor directive #include is required if

Console output is used Console input is used Both console input and output is used None of these

4. The operator << is called

an insertion operator put to operator either a or b None of these

5. The operator >> is called

The operator >> is called a get from operator either a or b et to operator

Done Local intranet

start WebForm1 - Sujin.co... E:\Documents and Se... untitled2.bmp - Paint 1:52 PM

Online Examination

6. Operating System Exam Form

WebForm1 - Sujin.com.np

File Edit View Favorites Tools Help

Back Forward Stop Home Search Favorites Refresh Print Mail Stop

Address <http://localhost/DeployedApplication/OperatingSystem1.aspx> Go Links

[Home](#) | [Results](#) | [Examination](#) | [About Us](#)

Operating System

1. ___ runs on computer hardware and serve as platform for other softwares to run on

Operating System Application Software System Software All

2. ___ is the layer of a computer system between the hardware and the user program

Operating environment Operating system System environment None

3. The primary purpose of an operating system is ____

To make the most efficient use of the computer hardware To allow people to use the computer To keep systems programmers employed To make computers easier to use

4. ___ transforms one interface into another interface

Program Software Data None

5. ___ system is built directly on the hardware

Environment System Operating None

Done Local intranet

start WebForm1 - Sujin.co... E:\Documents and Se... untitled3.bmp - Paint 1:53 PM

Online Examination

7. DBMS Exam Form

WebForm1 - Sujin.com.np

File Edit View Favorites Tools Help

Back Forward Stop Home Search Favorites Refresh Print Mail Stop Links

Address http://localhost/DeployedApplication/DBMS.aspx Go Links

Home Results Examination About Us

DBMS

1. Which of the following is not a database application

dBase Edit FoxPro Access

2. Which of the following is a database management tool developed by Microsoft

dBase Access Personal Oracle Sybase

3. HSAM stands for ____

Hierarchic Sequential Access Method Hierarchic Standard Access Method Hierarchic Sequential and Method Hierarchic Standard and Method

4. Threats to data security may be ____ threats to the database

Direct Indirect Both Direct and Indirect None of these

5. Which of the following is not a logical database structure?

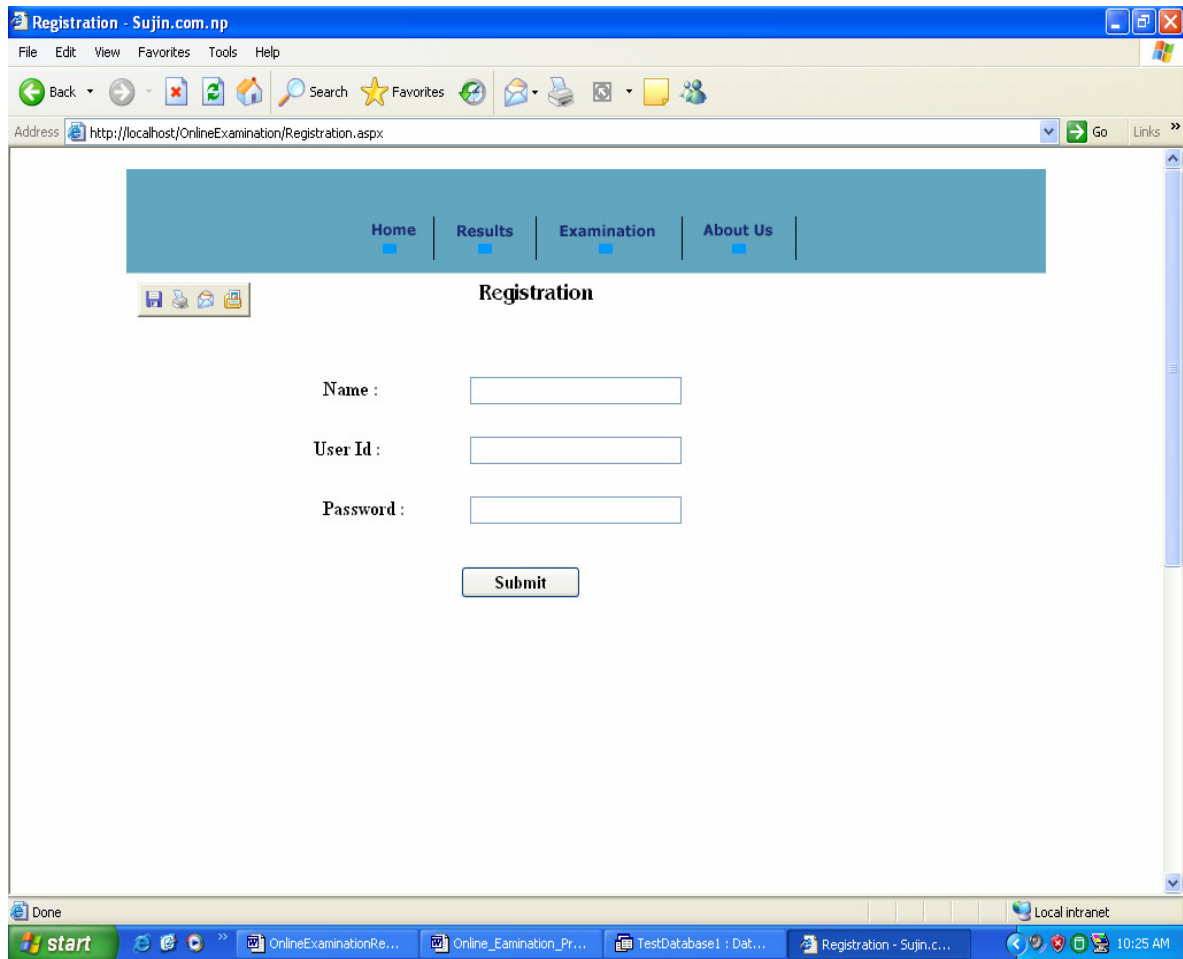
Chain Network Tree Relational

Done Local intranet

start WebForm1 - Sujin.co... E:\Documents and Se... untitled4.bmp - Paint 1:54 PM

Online Examination

8. Registration Form



The screenshot displays a web browser window titled "Registration - Sujin.com.np". The address bar shows the URL "http://localhost/OnlineExamination/Registration.aspx". The browser's menu bar includes "File", "Edit", "View", "Favorites", "Tools", and "Help". The address bar contains navigation buttons for "Back", "Forward", "Home", "Search", "Favorites", and "Go".

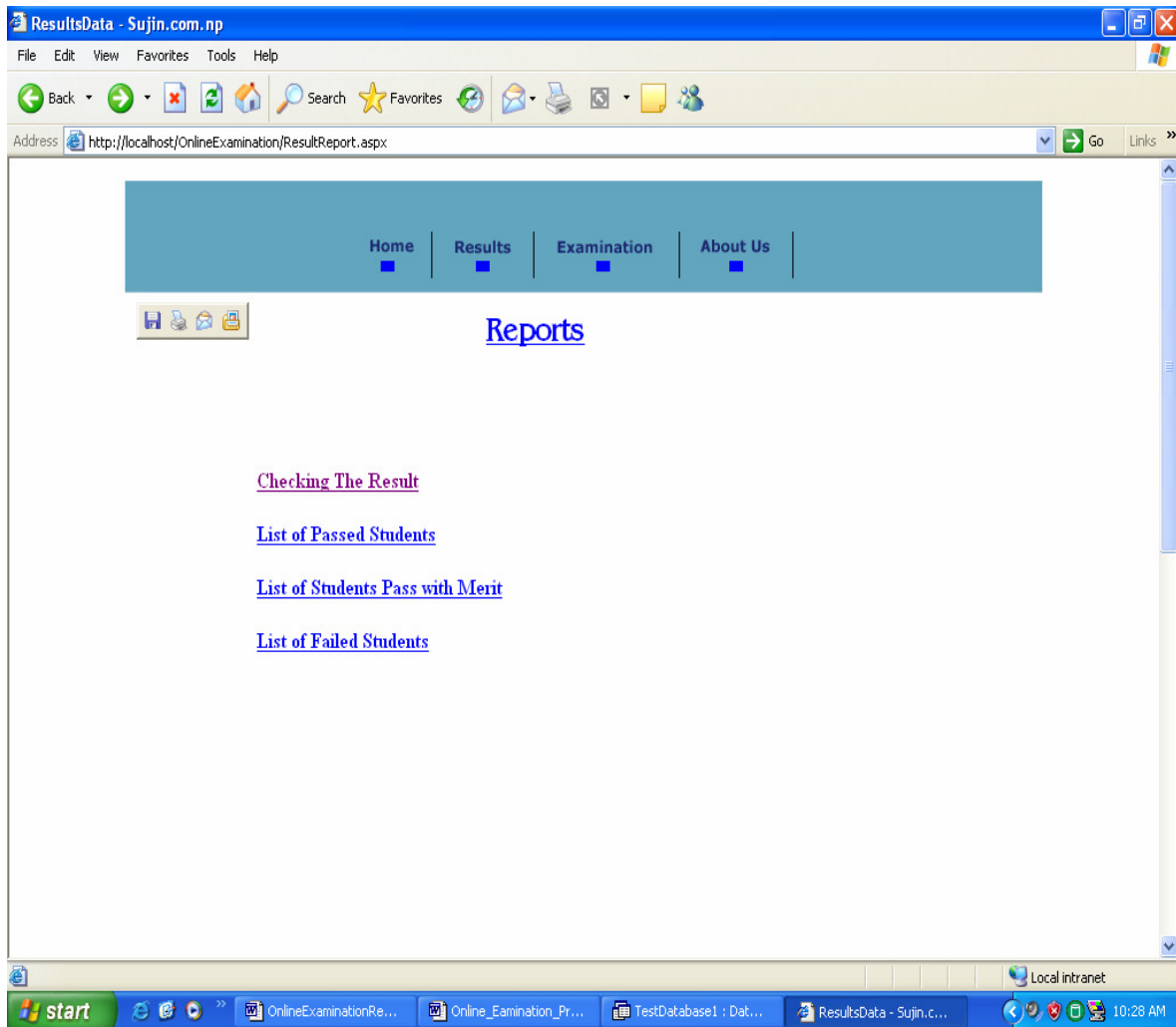
The main content area features a blue navigation bar with links for "Home", "Results", "Examination", and "About Us". Below this, a "Registration" form is presented with the following fields and controls:

- Name :**
- User Id :**
- Password :**
- Submit** button

The Windows taskbar at the bottom shows the "start" button, several open applications including "OnlineExaminationRe...", "Online_Examination_Pr...", "TestDatabase1 : Dat...", and "Registration - Sujin.c...", and the system clock indicating "10:25 AM" on "Local intranet".

Online Examination

9. Reports Form



Online Examination

Conclusion

This Web Application provides facility to conduct online examination world wide. It saves time as it allows number of students to give the exam at a time and displays the results as the test gets over, so no need to wait for the result. It is automatically generated by the server.

Administrator has a privilege to create, modify and delete the test papers and its particular questions. User can register, login and give the test with his specific id, and can see the results as well.

Online Examination

Bibliography

1. Asp.Net Bible.
2. Asp.Net Complete Reference
3. www.codeguru.com
4. www.devex.com
