Software Requirements Specification

for

<Project>

Version 1.0 approved

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The purpose of the project entitled as “HOSPITAL MANAGEMENT SYSTEM” is to computerize the Table of Contents

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**1. Introduction**

* 1. **PurposeFro**nt Office Management of Hospital to develop software which is user friendly, simple, fast, and cost –The purpose of the SoftRight Hospital Management System (SHMS) is to create a Free and Open Source Software (FOSS) Hospital Management System. This project is being developed mainly for our client, Appalachian Health Network (AHN), but will be extensible enough to be adapted and customizable for deployment and integration into any hospital network. The SHMS contains five distinct sub-systems: • Radiology Information System (RIS) • Picture archiving and Communication System (PACS) • Image Acquisition Modality System (IAM) • Admit-Discharge-Transfer/Patient Registration System (ADT/PRS) • Hospital Management Systems (HIS)tion
  2. **Document Conventions**

This document will use IEEE format. For clarity, acronyms and technical jargon, deemed uncommon by the author, will be annotated and included in the glossary. The format for headings is as followed: Major headings are in bold 18pt font, and concurrent headings in bold 14 pt font. Sections are in the format of x.y, where x and y are real, positive integers.

* 1. **Intended Audience and Reading Suggestions**

This Software Requirements Specification document is intended for software engineers, system testers and software designers in developing, testing, and producing the SHMS and for the project. It is suggested to read the sections sequentially, and to reference the appendices as one progresses, in order to clarify jargon terms and definitions.

* 1. **Project Scope**

This SRS details the development of the SoftRight Hospital Management System project and the five subsystems. This project is open source and shall be available to modification at no restriction from SoftRight Inc. SoftRight Inc. is not responsible or liable for any changes made to this project outside of its initial release. The scope of the RIS subsystem is to create a generic FOSS RIS program, which can be customized for deployment and integration into any hospital’s use; however, once developed, the RIS will be customized to the needs of our client, Allegheny Health Network. The PACS scope is to create an archive and communication system that covers how medical pictures are gathered, stored, shared amongst medical professionals, and secured for confidentiality. The scope of the IAM subsystem is to create a system that shall control all image acquisition devices processed by a hospital. The desired system combines several different software controlling systems into one system capable of running numerous types of imaging devices, further reducing training time and creating a more efficient imaging department. The HIS scope is to assist privileged users to make decisions needed for health or financial issues relating to the patients in the database. This subsystem shall also provide the users with organization and access to easy accurate information. The ADT/PRS subsystem is to streamline the process of handling patient data. A patient’s information is store and share with the appropriate people automatically under this subsystem. f patient’s information, diagnosis details, etc.

Traditionally, it was done manually. The main function of the system is to register and store patient d **1.5 References**

SoftRight Inc http://softright.com [Fake] Wikipedia HIS page: https://en.wikipedia.org/wiki/Hospital\_information\_system Appalachian Health Network: https://www.ahn.org/ [Fake]ingful

**2. Overall Description**

**2.1 Product Perspective**

The SoftRight Hospital Management System is an open source system comprising of five different subsystems. The five subsystems are as follow: The FOSS RIS project is a separate program, which is a component of a larger FOSS Hospital Management System (HMS), similar to how Microsoft Word is a separate program inside Microsoft Office suite. In the FOSS HMS system, the FOSS RIS program performs all HIS operations. The RIS module uses the shared, global variables, enums, framework, and used to create the other FOSS HIS program components, just like with Microsoft Office. All data exclusive to the RIS module will be programmed in the RIS module. Hospital Information System will replace all traditional and outdated means of tracking patient information and other data useful to the hospital. A Hospital Information System shall replace forms of databases using manual or outdated hardcopy databases. Accessing data can be better monitored, organized, and time conscientious. The IAM program shall be a new management system which shall make individual systems obsolete. It shall allow one program to control all the different image acquisition devices and shall interact with the other components of the hospital management system being designed. The driving principle of this PACS is to automate and provide the infrastructure to digitally control the storage and transportation of images taken with compatible devices within a general hospital. The ADT/PRS subsystem stores patient data, which other subsystems can access as required. This is accomplished by granting the other systems access to this subsystem’s patient database.ly

**2.2 Product Features**

The SHMS has five subsystems and these subsystems shall perform the following features:

• The RIS subsystem shall include patient list management, radiology department workflow management, request and document x-ray scanning, result entry, and reporting and printout/faxing and emailing of clinical reports.

• The PACS subsystem shall perform image importing/capturing, image encryption, local image storage, remote image retrieval, image compression, image display, and image processing.

• The HIS subsystem shall contain a secure database. The database GUI shall be user friendly for all staff members and properly enter/obtain/modify patient information. The DB shall utilize the token authentication for secure access and will be relative in size and flexibility of the data demand.

• The IAM subsystem shall have a simple user interface which allows the user to log in then access any imaging device connected to the imaging intranet, select what type of device and then which specific device within the hospital they will use. The images shall be controlled from one console and share these images with the hospital patient database.  
 • The ADT/PRS subsystem shall allow an administrator to enter patient information, such as name, age, etc. That information is then stored, and shared with other users as appropriate. It shall also alert the medical staff when a patient that requires different treatment is admitted, such as some with an infectious disease.

**2.3 User Classes and Characteristics**

The entire FOSS SHMS suite program has a set of users, each with different security privileges. These user types are head doctor/nurse, and doctor/nurse. The head doctor/nurse can control most of the system, can transfer data in/out of hospital networks and to other doctors/nurses who need the patient’s medical information from the patient database, and possesses read/write permissions on sending/receiving data to/from the database. The head can also control the PACS subsystem and the ADT/PRS subsystem. The doctor can receive data in/out of a health network from the database with permission from a head doctor/nurse, but the data is read-only. If changes or updates need to be made on the data, the doctor/nurse must put in a request with the head doctor/nurse to make the changes to the database. This is the same for the ADT/PRS subsystem, where only the administrator can enter/edit data. All access and data transfers/receiving is logged, in order to maintain a level of transparency, in order to prevent abuse of the system, and in order to hunt down any unauthorized users or hackers. This logging is done by the software logging each function call along with its parameters being passed, as well as the current user logged on who performed them.

**2.4 Operating Environment**

The FOSS SHMS program runs on Windows 7, for 32-bit/x86 and 64-bit/x64 PC architectures. The software for the RIS subsystem will be written in C#, using Microsoft Visual Studio 2010. The program will be GUI-based (like with most modern Windows software). The HIS subsystem will run off a Cloud-Based Platform. The Cloud-based server will utilize Oracle or SQL database running on the cloud. The operating system shall be a MS-Windows or UNIX. Integration to the server shall be done via a HTTPS, SFTP, or VPN to create, update, fetch, or delete data. Sy

**2.5 Design and Implementation Constraints**

Items and issues that may limit the options available to the software developers are legal and ethical constraints with regard to SHMS development and medical practices, and possible social and legal opposition by HIS corporations who loathe FOSS software. Moreover, parallel threads will need to take place in the larger HIS operation, which will require research in how to program and operate with several, parallel-running threads in the same application. Constraints of the user-permissions system specified in §2.4 must be programmed, for the database system. This project shall implement a series of subsystems that shall contain sensitive medical and personal records. Due to this, security features and login fail safes shall be of the highest concern when developing this project. Such security features include high-security of data transfers, and encrypted network communications, as well as programming logging of function calls as well as parameters passed. It is anticipated that all related governing directives both social and governmental regulations will be adhered to; thus in accordance with The Health Insurance Portability and Accountability Act of 1996 (HIPAA), access to images will be strictly enforced by the Authentication Module. Encryption will be employed to keep health information secure, but may impose a processing overhead that can potentially hinder timing requirements Due to the large nature of the project, keeping track of the source code between the developer sub-teams will be difficult. We plan to implement a subversion/source control system, most likely Github, where we will pull/push code commits to/from the Github server. The source code, as well as the current folder/file structure, will be able to be uploaded and fetched from our Github account. Once completed, the software will be continuously updated by the developers, and major upgrades to the system can be downloaded from our website, Softright.com, as service packs. Smaller bug fixes can be downloaded as hotfixes, also available for download from the website. Updates can be discovered by manually browsing our website, or by pulling down the help tab, which has a “Check for Updates…” feature.stem in

**2.6 User Documentation**

The application will come with an “About” tab, which will allow users to access the offline and online HTML .hlp help manual. This manual will be updated with each new service pack. Other user documentation includes one user manual for lowest level users, one technical document describing the functionality of the subsection in detail for use of technicians, one copy of documentation and link to current source for future contributors.

**2.7 Assumptions and Dependencies**

The developers, assume that we will have to “pave our own way” concerning programming the majority of the application, due to the mostly closed-source and secretive nature of major SHMS software. For what we cannot find from open documentation and research, it is assumed that we will have to deduce how HIS standards and protocols work from observing external behaviors found in existing HIS software, and we will have to replicate the results using our own code and other FOSS applications and libraries. It is assumed that social and legal opposition by money-hungry HIS corporations who loathe FOSS software could occur. The project will have to depend on FOSS SQL database libraries, 7zip .7z compression libraries, OpenTLS libraries, TCP/IP libraries, and other FOSS libraries, in order to keep this software free of proprietary libraries, in order to keep the software in a FOSS status. This project is developed under the working assumption that as an open source project it shall be noted that the project shall change overtime. Regular changes to this SRS shall occur for each change enacted by SoftRight Inc. It is assumed that the PACS will be used in a Hospital Environment by untechnical users. It is assumed that the infrastructure for capturing digital images in either .JPG, .GIF, .DICOM, etc will exist. It is assumed that the System will be networked, and capable of routing to an internet gateway.

**4. External Interface Requirements**

**4.1 User Interfaces**

The user interface of the software will use standard Windows API and GUIs using C#. All five subsystems will utilize the Windows-style GUI. Due to the varying age group of users (from younger interns to middle-aged doctors), the GUI needs to adapt to the age group’s GUI and computing preference. The application has two (2) GUI styles: • Classic o For older users o Similar to Microsoft Office XP o Uses the traditional GUI style from Microsoft XP and older, has

▪ Tabs

▪ Buttons

▪ Dialog boxes

▪ List boxes

• W7 Ribbon

o Uses the “ribbon” as seen in Microsoft Office 2007

o Suited for younger to middle-aged users

o Instead of primarily using menu drop downs details,

▪ Uses dynamic tabs

**4.2 Hardware Interfaces**

Database interfacing will use standard TCP/IP protocols, but using FOSS libraries, for computers connected to the internet via LAN Ethernet cables. Due to security concerns and the ease of hackers cracking WiFi hotspots, WiFi internet support with the software is prohibited by the software. The software detects whether a LAN or WiFi connection is used, and will terminate the program if WiFi is detected to be in use for the internet connection. The PACS subsystem shall utilize USB support for importing photos directly from the devices into the PACS. Meanwhile, the HIS subsystem shall enter patient information with a secure connection through an encrypted computer or tablet being used by the medical staff of the hospital. An encrypted computer that has a secure VPN is the preferred method of communicating to the database. diagnosis

**4.3 Software Interfaces**

The FOSS RIS module will be able to interface with the bigger, FOSS HMS module, and will inherit the global, shared, structs, enums, functions, and variables, as well as use its own data pertinent and exclusive to itself. It will interface with standard Windows API and GUI. Data that will be shared between computers and instance of the software being run will be pushed and pulled from the patient database as needed/requested. This database can be configured and deployed for usage in case-specific usages for each hospital network that uses the software in its own LAN or intranet. All offline and online access will be monitored, for transparency purposes, and in order to reduce abuse and unauthorized access of the system. For the PACS subsystem, software interfaces will include standard TCP/IP interfaces with network devices, and software drivers for USB devices. The database will be accessed through standard PL/SQL scripts, which will be native to the system and included as packages. details; while system output is t

**4.4 Communications Interfaces**

Communication interfaces will use TCP/IP for data transmission and SMTP/HTTP for generating emails of reports from the software. FTP can also be used in pushing generated document reports to a hospitals FTP server. All communication interfaces should have high baud data Tx and Rx rates ranging from Mbps to Gbps. FOSS TLS or higher encryption standards are a must-have, high priority requirement. All offline and online access will be monitored, for transparency purposes, and in order to reduce abuse and unauthorized access of the system.

3. System Features

3.1 Radiology Information System

3.1.1 Patient Registration and scheduling

**• 3.1.1.1 Description and Priority**

This is the feature which registers patients and schedules appointment for X-Rays. It will allow the user to pull up the list of existing patients and edit data in an Excel-like spreadsheet database, schedule and view appointments from a calendar, and push/pull that data to/from the database, with head doctor permission. An email will be sent to the patient, reminding him of his appointment.

**• 3.1.1.2 Functional Requirements**

**R-PRS-1:** User shall pull up list of existing patients via dialog box

**R-PRS-2**: User shall be able to add/remove/edit (with permission) patient information from Excel-like spreadsheet database

**R-PRS-3**: User shall be able to schedule patients for X-Ray appointments

**R-PRS-4**: Doctor shall be able to transfer/receive data to/from the database, after making request to Head Doctor

**R-PRS-5**: Software shall send email to patient reminding them of their appointment

**R-PRS-6**: All offline and online actions shall be monitored by the software’s logging feature, in order to maintain transparency and to minimize risk/abuse of the system.

**3.1.2 Radiology Department workflow management**

**• 3.1.2.1 Description and Priority**

This feature allows the radiology department to schedule, list, and cross off work tasks in a to-do list.

**• 3.1.2.2 Functional Requirements**

**R-RWM-1**: Doctor shall be able to receiver/transfer work tasks to/from the workflow database **R-RWM-2:** Doctor shall be able to send request of adding info to the Head Doctor

**R-RWM-3**: Head Doctor shall be able to dis/approve adding/crossing off work from the workflow database

**R-RWM-4**: Doctor shall be able to request crossing off tasks from Head Doctor

**R-RWM-5**: All offline and online actions shall be monitored by the software’s logging feature, in order to maintain transparency and to minimize risk/abuse of the system.

**3.1.3 Request and document X-Ray scanning**

**• 3.1.3.1 Description and Priority**

This feature allows the radiology department to request x-ray scanning, which will then be sent to the Image Acquisition Module (IAM), and to keep and manipulate the image files of the x-rays.

**• 3.1.3.2 Functional Requirements**

**R-XRAY-1**: Doctor shall be able to send request of patient’s x-ray to the Head Doctor

**R-XRAY-2**: Head Doctor shall be able to dis/approve the x-ray

**R-XRAY-3**: Head Doctor will send his dis/approval of x-ray to radiology technicians, and to the IAM

**R-XRAY-4:** With the IAM, the RIS shall be able to retrieve the raw data of the x-ray, create and image, and store/edit it in the database

**R-XRAY-5**: All offline and online actions shall be monitored by the software’s logging feature, in order to maintain transparency and to minimize risk/abuse of the system

**3.1.4 Result entry**

**• 3.1.4.1 Description and Priority**

This feature allows the doctor to store the results of the x-ray (how is the bone/body part damaged, if at all), etc.

**• 3.1.4.2 Functional Requirements**

**R-ENTRY-1**: Doctor shall be able to send/receive the x-ray images to the head doctor, as well as bone result

**R-ENTRY-2**: Head Doctor shall be able to dis/approve the results, and allow the data to be pushed to the database

**R-ENTRY-3**: All offline and online actions shall be monitored by the software’s logging feature, in order to maintain transparency and to minimize risk/abuse of the system.

**3.1.5 Reporting and printout**

**• 3.1.5.1 Description and Priority**

This feature allows the reporting and printing out of x-ray results and images. Printouts will be able to interface with the hospital institution’s network printers, and PDF files will be generated using a virtual PDF printer driver, rather than the development team wasting time in reinventing the wheel.

**• 3.1.4.2 Functional Requirements**

**R-RPT-1:** Doctor shall be able to generate digital PDF reports via PDF printer driver

**R-RPT-2:** Doctor shall be able to send request of documents to Head Doctor, who will dis/approve of it, and push the data to the database, as necessary

**R-RPT-3:** Doctor shall be able to physically printout x-ray images and reports, and email/fax the data

**R-RPT-4:** All offline and online actions shall be monitored by the software’s logging feature, in order to maintain transparency and to minimize risk/abuse of the system.

**3.4 Admit-Discharge-Transfer/Patient Registration System**

**3.4.1 Admission**

**3.4.1.1 Description and Priority**

This feature shall allow users to admit a patient into the care of a health professional collecting information about said patient. It shall record the patient’s symptoms and assign them a room and doctor based on their condition. It shall include also include search, edit, and print report features.

3.4.1.2 Stimulus/Response Sequences This feature shall be a screen with various inputs pertaining to the patient and their condition. There shall be text fields for the patient’s information such as name, date of birth, address, social security number, insurance information, height, weight, etc. The user shall then chose whether the patient shall be inpatient or outpatient, and if they are inpatient they shall choose a room from a list of available rooms. The user must fill out the form and finalize all information. Once sent, the database will refresh with the newly entered information. Based on the patient conditions, the system will automatically assign them an appropriate doctor with the proper specialization to deal with the patient's ailment.

**3.4.1.3 Functional Requirements**

**R-ADMS-1:** The ADT system shall have a User Interface to collect, edit and print patient data

**R-ADMS-2:** The ADT User Interface shall have data fields for the following patient information: SSN, First Name, Last Name, Other Name, Age, Sex, Date of Birth, Phone, Street Address, City, State, Zip, Referring Doctor’s Name, Referring Doctor’s Phone number, Pharmacy Name, Pharmacy Location, Pharmacy Number, Insurance Information

**R-ADMS-3:** The ADT User Interface shall have data fields for collecting patient height, weight, symptoms

**R-ADMS-4:** The ADT User Interface shall have data fields for the following patient information: Inpatient, Outpatient, Room Number, Assigned Doctor

**R-ADMS-5:** The ADT User Interface shall have a search feature which shall allow patient search by last name + first name and by SSN.

**R-ADMS-6:** The ADT User Interface shall have an Edit option to change patient information (excluding SSN).

**R-ADMS-7:** The ADT User Interface shall have a Print function to print selected patient report

**3.4.2 Registration**

**3.4.2.1 Description and Priority**

This feature shall allow users to register a patient into the global database. It shall collect all of the patient’s information and previous health records.

**3.4.2.2 Stimulus/Response Sequences**

It will be a system separate from the admissions system, but will have a similar look and functionality. This feature shall be a screen with various inputs pertaining to the patient. There shall be text fields for the patient’s name, phone number, date of birth, age, address, social security number, height, weight, etc. The user will also have the option to import past health records if the patient has come from a different hospital. Allows the user to assign special condition codes to patients as well as where the patient should be headed in terms of sections of the hospital (E.R, ICU, etc.)

**3.4.2.3 Functional Requirements**

**R-REG-1:** The PRS system shall have a User Interface to collect, edit and print patient data

**R-REG-2**: The PRS User Interface shall have data fields for the following patient information: SSN, First Name, Last Name, Other Name, Age, Sex, Date of Birth, Phone, Street Address, City, State, Zip, Referring Doctor’s Name, Referring Doctor’s Phone number, Pharmacy Name, Pharmacy Location, Pharmacy Number

**R-REG-3**: The PRS User Interface shall have a search feature which shall allow patient search by last name + first name and by SSN. The search results shall permit the import of patient records from network hospital.

**R-REG-4**: The PRS User Interface shall have an Edit option to change patient information (excluding SSN).

**R-REG-5:** The PRS User Interface shall have a Print function to print selected patient reports. **R-REG-6:** The PRS User Interface shall register patient with condition codes

**3.4.3 Transfer**

**3.4.3.1 Description and Priority**

This feature shall allow users to transfer a patient to another department or hospital. It shall compile all of a patient’s records and send them to the new department or hospital. It shall also notify the proper transportation services and the corresponding hospital for this event.

**3.4.3.2 Stimulus/Response Sequences** This feature shall be a screen that displays the patient’s name with a drop down box of all the hospitals and/or departments they may be transferred to. It shall then have a text box for the reason, along with a submission button.

**3.4.3.3 Functional Requirements**

**R-TRANS-1:** Display of patient name

**R-TRANS-2:** Drop down box of transferrable hospitals

**R-TRANS-3:** Text box for transfer reason

**R-TRANS-4**: Submit button

**R-TRANS-5**: Search database for patient

**3.4.4 Discharge**

**3.4.4.1 Description and Priority**

This feature shall allow users to discharge a patient from the hospital. It shall check for their health care provider’s approval first, and then print a packet of information about their visit, any medications they have been prescribed, and any other information necessary.

**3.4.4.2 Stimulus/Response Sequences** This feature shall be a screen that contains a list of all the documents in queue for the patient. The user shall be able to drag and drop any document into the queue to add to it. There shall be a light in the bottom right of the screen where green indicates that they have the doctor’s approval to be discharged, and red means they do not yet have permission.

**3.4.4.3 Functional Requirements**

**R-DISC-1**: List of all documents to be printed

**R-DISC-2**: Drag and drop feature for additional documents

**R-DISC-3**: Automatic update based on patient’s treatment

**R-DISC-4**: Automatic update based on patient’s medication

**R-DISC-5**: Light to notify approval Y/N

**R-DISC-6:** Discharge button

**3.5 Hospital Management System (HIS)**

**3.5.1 Token Authentication**

**3.5.1.1 Description and Priority**

Token Authentication is a more secure means of a login/access than a traditional Username and Password. This is of high priority for the Information System.

**3.5.2 Secure Connections**

3.5.2.1 Description and Priority

The connections shall be of a secure means: VPN, HTTPS, or SFTP. The secure connections shall prevent patient information getting into not authorized users/viewers. This is of high priority for the Information System for patient confidentiality.

**3.5.3 Efficient Database**

3.5.1.1 Description and Priority

The database shall consist of the proper amount of hardware and software for the data demand. This is of high priority for the Information System.

**3.5.4 User-Friendly GUI**

3.5.1.1 Description and Priority

The GUI for the database shall be user-friendly and shall provide a section for technical support and help. This is of medium priority for the Information System.

**3.5.5 Technical Support**

3.5.1.1 Description and Priority

The information system shall have electronic assistance for technical issues. This is of medium priority for the Information System

**5. Other Nonfunctional Requirements**

**5.1 Performance Requirements**

The software should have high performance and low failure rates. The hardware and software should be able to transmit/receive data from databases with high baud rates, ranging from Mbps to Gbps. Machines should have all recent Windows updates installed, and have their security not compromised by viruses. Machines must have firewalls installed and active virus scanning software in usage. Machines should solely be used for operation of the software, in order to maximize performance and security. Furthermore, X-Ray scanning hardware should operate within small safety tolerances. All database queries and data receiving/transmitting should be done using TLS or higher security transmission.

**5.2 Safety Requirements**

In regards to the RIS subsystem and for the safety of the patients, all patients must wear lead vests for the body part being X-Rayed, and the X-Ray equipment must be regularly maintained, inspected, and used responsibly. The software shall have built in safeguards which shall terminate any imaging process should it produce an unsafe level of radiation. Should a user attempt to send a dosage of radiation which exceeds recommended levels the imaging session shall be terminated and any previously captured images stored. The system shall not perform diagnoses. The User is responsible for performing diagnoses. The system shall only facilitate the display of information to aid the User in making quick and timely diagnoses; thus, the information must be displayed visibly and with as much clarity as the hardware infrastructure was capable of providing Furthermore, as previously mentioned, all computers must be used solely for operation of the software as dedicated workstations, and must have all recent Windows updates installed, an active firewall instance, and have solid anti-virus software, in order to protect the patient’s private and confidential medical information. All offline and online access will be monitored, for transparency purposes, and in order to reduce abuse and unauthorized access of the system. Most actions will require a yes/no confirmation before it will actually be performed.

**5.3 Security Requirements**

All data receiving and transmissions should be done using FOSS TLS or higher encryption, in order to keep the patient’s private medical and social security information out of the wrong hands. The FOSS TLS software must be inspected, in order to verify if recent security exploits/hacks of the system are patched (for example, HEARTBLEED for SSL encryption). In addition, all computers must have firewalls, and be operating on a LAN internet connection, not a WiFi connection. Moreover, all computers must have all recent Windows updates installed, and must have solid anti-virus software. Also, the user-permissions system mentioned in §2.3 will be implemented. Before any user can access the system, they shall be required to input a company username, an ID number, and a password. Each password shall be required to be between 8-12 characters in length and shall be required to contain at least one capital letter, one number, and one special character. Passwords will need to be changed every half-year, with a unique password.

**5.4 Software Quality Attributes**

Flexibility, reusability, robustness, and maintainability of the HMS system should be maximized, in order for clients to be able to deploy custom settings of the FOSS HMS to their individual hospital network needs. Th

**Appendix A: Glossary**

**1. 7Zip**

a. Highly acclaimed and functional, multi-platform, FOSS compression file format standard

b. Utilizes GNU LGPL License

c. See http://www.7-zip.org/ for more information

**2. Baud rate**

a. Rate of transfer of data over the internet/network

b. Measured in bit per second (bps)

**3. Bit**

a. Binary Digit

b. One zero(0) or one (1).

**4. Classic style**

a. Refers to the type of GUI style in the RIS software that resembles Microsoft Office XP,

b. With the static menu bars and dialog boxes

**5. Database**

a. Big memory address block which contains large set of data

b. With subsets and fields that can search for by filter, read, and written

**6. FOSS**

a. Free and Open Source Software

b. Software that is freeware, and which has its source code available, for others to modify under the GNU Software License

c. See https://www.gnu.org/copyleft/gpl.html for GPL information.

**7. FTP**

a. File Transfer Protocol

b. Protocol to send/receive files to/from an FTP server

**8. GUI**

a. Graphical User Interface

b. The interface which the user uses on graphics displaying hardware

c. Refers to the layout of the dialog boxes, menu elements, etc

**9. HIS**

a. Hospital Information System

b. Element of health informatics

c. Focuses mainly on the administration needs of hospitals

d. In many implementations, a HIS is a comprehensive, integrated information system designed to manage all the aspects of a hospital's operation

i. Medical

ii. Administrative

iii. Financial

iv. Legal issues

v. Corresponding processing of services.

e. (Paraphrase source: <https://en.wikipedia.org/wiki/Health_informatics>)

**10. HMS**

a. Hospital Management System

**11. Intranet**

a. A network that is local to a geographical location or particular institution’s network

**12**. **LAN**

a. Local Area Network

b. Refers to computer connected to the internet/each other via physical Ethernet Cable

**13. Ribbon**

a. Refers to the Windows GUI element that dynamically changes the items in a menu bar

**14. RIS**

a. Radiology Information System

b. Computerized database used by radiology departments to \_\_\_ data and imagery

i. Store

ii. Manipulate

iii. Distribute

c. Consists of

i. Patient tracking and scheduling

ii. Result reporting and image tracking capabilities

d. RIS complements HIS (Hospital Information Systems)

e. Is critical to efficient workflow to radiology practices”

f. Source: (<https://en.wikipedia.org/wiki/Radiology_information_system>).

**15. SHMS**

a. SoftRight Hospital Management System

**16. SMPT**

a. Simple Mail Transfer Protocol

b. Simple protocol for dealing with email processing online

**17. SRS**

a. Software Requirements Statement

b. Statement clarifying the what a software project is supposed to be engineered to do

c. Specifies the limits, constraints, and big-picture, abstract plan of the software engineering

**18. SQL**

a. Structured Query Language

b. A programming language used for making queries to a database, and setting/retrieving data to/from it

**19. TLS**

a. Transport Layer Security

b. A high-encryption security protocol for internet connection

**20. TCP/IP**

a. Transfer Control Protocol/Internet Protocol

b. TCP i. A protocol for transferring data to/from the internet

c. Internet Protocol i. A protocol for allowing computers/devices with this to connect to the internet

**21. Tx/Rx**

a. Transfer/Receive

**22. W7 Ribbon Style**

a. A GUI style in the HIS software which looks and acts like the ribbon in Microsoft Office 2007 **23. Windows API**

a. Windows Application Programming Interface

b. The API used to program Windows applications and elements

ese details on to the CRT screen.