“The Sarahu Software Developments – 2019 and 2020”

Author: Sarahu Nagarazan

Institute: Sarahu International Space and Bio Research Administration®

Designation: Software Developments, Software Engineer, Psychologist, Author and Physicist

Email: sarahu.nagarazan@gmail.com

Research Stream: Software Developments (Article)

Abstract: Software engineering and software development are two faces of a coin. They work on the same principle. Usually software knowledge for those who work in that branch daily work will be as simple as taking a daily meal. This can also be done by everyone. They should be prepared to face the problems arising out of infections. In an easy way software development work will be as software engineering. This is accepted by all similar to daily language. Apart from that it is also a language.

History: Software development is the process of conceiving, specifying, designing, programming, documenting, testing, and bug fixing involved in creating and maintaining applications, frameworks, or other software components. Software development is a process of writing and maintaining the source code, but in a broader sense, it includes all that is involved between the conception of the desired software through to the final manifestation of the software, sometimes in a planned and structured process. Therefore, software development may include research, new development, prototyping, modification, reuse, re-engineering, maintenance, or any other activities that result in software products.

The software can be developed for a variety of purposes, the three most common being to meet specific needs of a specific client/business (the case with custom software), to meet a perceived need of some set of potential users (the case with commercial and open source software), or for personal use (e.g. a scientist may write software to automate a mundane task). Embedded software development, that is, the development of embedded software, such as used for controlling consumer products, requires the development process to be integrated with the development of the controlled physical product. System software underlies applications and the programming process itself, and is often developed separately.

The need for better quality control of the software development process has given rise to the discipline of software engineering, which aims to apply the systematic approach exemplified in the engineering paradigm to the process of software development.

There are many approaches to software project management, known as software development life cycle models, methodologies, processes, or models. The waterfall model is a traditional version, contrasted with the more recent innovation of agile software development.

Contents:

“Software Development Introduction”

Project 01: “It has been found software work spreads as infections also. That is also naturally it has become usually work.”

**Explanation:** Software means it is using your intelligence. But is not difficult work. For those who do not have software knowledge it becomes difficult. It is but natural. But after the development of software or under software technology involved in such work naturally viruses and infections emerge. Usually at the time of operating mobile or computers like attacking viruses, the person who involves in software fields at the time of working naturally viruses and infections attack the human being. When attacked the viruses and infections that such person will also be sensitive. Such a person will be attacked by allergy and infectious there will be more occasions. At that time, new viruses that were not detected were assaulted. After take out their lives.

Project 02: “Easy way of investigating Software”

**Explanation:** Software can be investigated like this. That means, river coming across the path way, and no way is found, at that time like constructing the bridge across the river and reach other end of the river, like using boat to reach the other end of the river, like using banana trees, or using bamboo construct boat and reach the other end of the river, the software technology has become secrete.

Project 03: “Easy way of developing Software.”

**Explanation:**

01. Software development can be managed like this. That means mixing the petrol in the petrol, like that is mixing the petrol, like in other words petrol is mixed with water, water and petrol both will be alike, defending upon similar to oil and gas Software is developed. But, Software is development and Software engineering is the same. Like two face of a coin.

02. Software development the new people who are new to software developments and who have knowledge of Software is development language can manage.

03. The working of Software development is similar to neurons of human mind it means, neurons will work similar to work as a Software development.
Uses of CSS in HTML

CSS is the language that describes the presentation of web pages, including colors, textures, and fonts. This allows the presentation to fit a wide variety of devices, such as large screens, small screens or printers. CSS is independent of HTML and can be used with any XML based markup language.

HTML elements should be displayed on the screen, paper or other media. CSS saves a lot of work. It can control the layout of multiple web pages simultaneously. External style sheets are stored in CSS files.

CSS with Example

For example, CSS can be used to define the cell padding of the table cells, the style of the border of the table, the bold and color, and the padding around the images or other objects. CSS gives web developers more precise control over how web pages look than HTML.

CSS files work

Each cascading style sheet (whether it is in a CSS file, or embedded in the core of an HTML document) is a series of instructions that identify the elements in the HTML document that are affected. It tells the browser how to draw these elements.

Difference between the 3 Types of CSS Styles: Inline, External and Internal. In this tutorial, you will learn the difference between the three types of CSS styles: inline, external, and internal.

Seven types of software development

- Branches of software development
- Software engineering.
- Computer programming.
- Video game development.
- Web development.
- Web application development.
- Mobile application development.

Two types of software development

- Template
- Codes

And,

Typically, there are two major classifications of software, namely System Software and Application Software. System Software. System software aids the user and the hardware to function and interact with each other.

- Application Software. ...
- Freeware.
- Shareware.
- Open-source.
- Software.
3 types of software

And as we discussed there are broadly three types of software i.e. system software, application software, and programming language software. Each type of software has its function and runs on the computer system.

Software and examples

Software is often divided into categories. Examples of applications include office suites, database programs, web browsers, word processors, software development tools, image editors and communication platforms. System software includes operating systems and any program that supports application software.

05 types of software

Utility: Ensures optimum functionality of devices and applications. Operating System (OS) The operating system is a type of system software kernel that sits between computer hardware and end user.

- Device Drivers.
- Firmware.
- Programming Language Translators.
- Utilities.

Software and examples

Software is often divided into categories. ... Examples of applications include office suites, database programs, web browsers, word processors, software development tools, image editors and communication platforms. System software includes operating systems and any program that supports application software.

Software development life cycle

Software Development Life Cycle (SDLC) is a process used by the software industry to design, develop and test high quality softwares. It is also called as Software Development Process. SDLC is a framework defining tasks performed at each step in the software development process.
01. 

```html
<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01//EN">
<html>
<head>
<title>My first styled page</title>
<style type="text/css">
body {padding-left: 11em; font-family: Georgia, "Times New Roman", Times, serif; color: purple; background-color: #d8da3d }
ul.navbar {list-style-type: none; padding: 0;
```
Below this Websites are made without any advice. And used the 01 php and laravel frame work website and remaining 18 websites used the only templates. Websites are also provided here.

Sarahu Astro - http://www.sarahugroupofcompanies.com/astro
Founder

Sarahu International Space and Bio Research Administration - http://www.sarahugroupofcompanies.com/sisbra
Scientist

Uma Suma Charitable Trust - http://www.sarahugroupofcompanies.com/trust
Founder

Founder

Founder

Sarahu World Records - http://www.sarahuworldrecords.com
Founder

Sarahu World Records University - http://www.sarahugroupofcompanies.com/university
Founder

Founder

Sarahu New 07 Universal Wonders - http://www.sarahugroupofcompanies.com/universalwonders
Founder

Sarahu Matha - http://www.sarahugroupofcompanies.com/matha
Founder

Sarahu Philosophical Research Administration - http://www.sarahugroupofcompanies.com/phylosophy
Founder

Sarahu Film Fare Media and Foundation - http://www.sarahugroupofcompanies.com/films
Founder

Sarahu Prizes Media and Foundation - http://www.sarahugroupofcompanies.com/awards
Founder

Sarahu Group of Companies - http://www.sarahugroupofcompanies.com
Founder

Sarahu Online Story Reading - http://www.sarahuonlinestoryreading.com
Founder