FULL STACK DEVELOPER

ASSIGNMENT

MODULE – 1 OVERVIEW OF

IT INDUSTRY

1. What is Program?

- Program it is a set of Instruction

2. What is Programming?

- It is a set of words and symbol use to write a programs

3. What are key steps involved in programing process?

* Identifying a problem – Understand a problem and list possible solution
* Selecting a solution – Choose the best solution and design it
* Writing an algorithm – Prepare an algorithm and pseudo code to solve the problem
* Writing the code – Translate the design into lines of code that a computer can understand
* Debugging – Looks for and fix any errors in the code
* Testing – Test the program to ensure it functions properly
* Documenting – Write a clear Documentation to help other developers understand and maintain the software.

4. Types of Programing languages?

* Procedural Programing Languages (C Languages)
* Object Oriented Languages
* Logical Languages
* Functional Languages ( Python)

5. What are the main difference in high level and low level programing language?

- High Level programing language: are user friendly, portable and efficient for general application development.

- Low Level Languages: provide direct hardware control, making them ideal for system programing and performance critical application

6. World Wide Web & How Internet work?

- The World Wide Web is a system of interlinked hypertext document and other resources are accessed the Via Internet

- User Can accessed the content of these sites from any part of world over the internet using such as a computer laptop cell phones etc.

7. Describe the role of client and server in web communication?

- Client sometimes on

- Initiate a request to the server when interested

- Ex. Web browser on your laptop or phone

- Doesn’t Communication directly with other clients. Needs to know the server address.

8. Network layers on client and server

- In Client server communication, network layer refers to the layer in the network stack responsible for routing data packets between the client and server using logical address(like IP Address), essentially determining the best path to send data across the network, and is primarily associated with the internet Protocol within the TCP/IP model

9. Explain the function of the TCP/IP model and its layers.

- The **TCP/IP model** (Transmission Control Protocol/Internet Protocol) is a conceptual framework used for understanding and implementing communication protocols in network systems, particularly for Internet-based communications. It provides a set of standards and protocols for devices to communicate over the Internet and other networks.

- There are four layers of the TCP/IP model: network access, Internet, Transport and application the TCP/IP model passes data through these layer in particular order when user send a information and then reverse order again when the data received.

10. Explain the client server Communication?

- Client Sometimes on

- Initiate request the server when interested

- Ex web browser on your laptop or phone

- Doesn’t Communication directly with clients. Needs to know the server address

11. Types of Internet Connection

- Digital Subscribers Lines

- Cable Internet

- Fiber Optic

- Satellite Internet

- Wireless

- Board Band Over power line

12. How does Broadband differ from fiber optic Internet?

- Broadband is a general team covering different types of internet connection (DSL, cable, Satellite, wireless)

- fibber optic internet is the fastest and most reliable types of broadband, but it has limited availability And higher costs.

13. Protocols

- Set of rules which are used in digital communication to connect network devices and exchange information between them

14. What are the difference between HTTP and HTTPS protocols?

- HTTP ( Hypertext transfer protocol ) and HTTPS ( Hypertext transfer protocol secure) are protocols used for transmitting data over the web.

HTTP (Hyper Text Transfer Protocol ) :

* Data transmitted in plan text
* Uses Port 80
* No encryption, less secure
* Does not require a security certificate
* Suitable for non-sensitive Information

HTTPS (Hyper Text Transfer Protocol Secure) :

* Data is Encrypted
* Uses Port 443
* Provides Secure Communication through SSL/TLS encryption
* Requires an SSL/TLS certificate
* Suitable for sensitive information and secure transaction

15. Application Security

- Application Security involves implementing security measures at the application level to protect against threats and vulnerabilities during development , deployment and usages

16. What is role of encryption in securing application?

- Encryption plays a crucial role in securing application by protecting the confidentiality, integrity, and authenticity of data

- Encryption is fundamental security mechanism that ensure sensitive data remains private, intact, and accessible only to authorized parties. It is an essential tool for securing applications and protecting user data in an increasingly digital world

17. Software applications and Its Types

- Software applications, often referred as app are program or software designed to perform specific task for user. These task can range from productivity and communication to entertainment to beyond

* Application software
* System Software
* Driver Software
* Middleware Software
* Programing Software

18. What is difference between system software and applications software?

- System software responsible for managing variety of Independent for hardware Components, so they that work together. It Purpose is unburden the application software programmer from often complex details of the particular computer being used, including such accessories as communication device, printers, device readers, and Keyboard and also partition the computer resources such as memory and processor time in a safe stable manner

- Application software is a developed to aid in any task that benefit from computation. It is a broad category and encompasses software of many kinds, including the internet browser being used displayed the page. This category includes ex, Business software, Computer aided design, database, Decision making software, Educational software, Image editing

19. Software Architecture?

- Software Architecture refers to high level structure of system software, encompassing the organization of its components, their relationship, and the principle guiding its design and evolution.

- It Serves blueprint for both the system and the project developing it. Ensuring that the software meets both functional and non- functional requirements.

20. What is significance of modularity in software architecture?

- Modularity is fundamental design principle in software architecture that emphasizes dividing a system into smaller, self-contained units or modules.

Each module encapsulate a specific functionality, making the overall system easier to develop, understand and maintain

21. Layer in Software Architecture?

* Presentation Layer
* Application Layer
* Business Layer
* Persistence Layer
* Database Layer

22. Why are layer in important in software Architecture?

- Layering Is Fundamental Concept in Software Architecture, where the software is organized into a series of layers, each with specific responsibilities

23. Software Environments

- A Software environments refers to the collection of software tools, libraries, framework and configuration that support the development, deployment, testing and operations of the software application.

- It provides the necessary of infrastructure and setup for software project to run efficiently

24. Explain the importance of development environment in software production?

- A Development environment is crucial in software production because it provides a dedicated space for developers to write, test, and debug code without impacting live system, allowing for rapid experimentation early bug detection ultimately, the creation of higher quality software by minimizing error before deployment real user.

25. Source Code

- Source code It is Source of computer program

- Source Code is human-readable set of instruction and statement written by programmer in programming language to create software applications.

- It is fundamental component of any software and serves as the blueprint for the software functionality

26. What is the difference between source code and machine code

- **Source Code**: This is the high-level, human-readable code written by programmers using programming languages such as Python, Java, C++, JavaScript, etc. It is written in a syntax that is understandable to humans but not directly executable by computers.

**- Source Code**: Easily readable and understandable by humans. It uses keywords, variables, functions, and logical structures that are meaningful to developers.

- **Source Code**: Needs to be translated into machine code for the computer to understand and execute it. This translation is done through compilers or interpreters.

**- Source Code**: Created and modified by programmers. It is written in a high-level programming language that allows for easier understanding, problem-solving, and communication.

- **Source Code**: High-level or low-level (in the case of assembly code). High-level programming languages are abstracted from the hardware, making them easier to learn and use.

- **Source Code**: Portable across different systems (with some modifications depending on the language and platform). The same source code can generally run on different types of computers after being recompiled or reinterpreted for that platform.

**- Source Code**: It is written during the software development process by programmers. It is subject to changes and iterations throughout the development lifecycle.

**- Machine Code**: This is the low-level, binary code that is directly understood and executed by a computer’s central processing unit (CPU). It consists of instructions in binary or hexadecimal form (combinations of 0s and 1s).

- **Machine Code**: Not human-readable. It is a series of binary digits (bits) that represent specific operations for the CPU to execute.

- **Machine Code**: This is the final output after the source code is translated. It is directly executable by the computer.

**- Machine Code**: Not written directly by humans (except in very rare cases, such as low-level assembly programming). It is generated automatically by compilers or assemblers.

**- Machine Code**: The lowest level of code, as close to the hardware as possible. Each machine code is specific to a particular type of CPU architecture (e.g., x86, ARM).

- **Machine Code**: Not portable. It is specific to a particular machine or processor architecture. Machine code generated for one CPU type won’t work on another unless the architectures are compatible.

27. GitHub and Introductions

**GitHub** is a web-based platform for version control and collaboration that allows developers to manage and share code. It is built around **Git**, a distributed version control system, and provides additional features like issue tracking, project management, and team collaboration. GitHub is widely used by both individual developers and large organizations to host code repositories, contribute to open-source projects, and manage software development processes.

28. Why is Version control in important in software development?

-Version control is crucial in software development for several reasons, as it ensures that code is effectively managed, tracked, and maintained over time. Here are the key reasons why version control is important:

29. What are the benefits of using Github for students

- Github offer a free tier that gives you to access ultimate the public and private repositories that you can as resource when you are learning to code

- GitHub is home to millions of open-source projects. Students can explore, learn from, and contribute to these projects, helping them gain hands-on experience while working with real-world codebases.

- GitHub provides the **GitHub Student Developer Pack**, which gives students access to free or discounted tools, resources, and services that are essential for learning to code and developing projects. This pack includes resources for cloud computing, code hosting, project management, design, and more

- Regularly committing code to GitHub repositories encourages students to code more often, helping them improve their coding and problem-solving skills.

30. Types of software

* Application software
* System Software
* Driver Software
* Middleware Software
* Programing Software

31. What are the differences between open-source and proprietary software?

|  |  |  |
| --- | --- | --- |
| Aspect | Open-Source Software | Proprietary Software |
| Source Code Accessibility | Publicly available | Not available |
| Licensing | Open-source licenses | Restrictive licenses |
| Cost | Usually free | Often requires a purchase or subscription |
| Development | Community-driven | Controlled by a single organization |
| Flexibility | Highly customizable | Limited customization |
| Support | Community and optional professional | Professional support by vendor |
| Security | Peer-reviewed, quick patches | Vendor-managed, potential delays |

32. How does GIT improve collaboration in a software development team.

**1. Distributed Version Control**

* **Function:** Git is a distributed version control system, meaning each developer has a full copy of the repository, including its history, on their local machine.
* **Benefit:** This allows developers to work independently and offline, committing changes locally and synchronizing with the team when convenient.

**2. Branching and Merging**

* **Function:** Git supports lightweight branching and merging, enabling developers to create branches for new features, bug fixes, or experiments.
* **Benefit:** This allows parallel development efforts without disrupting the main codebase. Merging integrates changes back into the main branch seamlessly.

**3. Pull Requests**

* **Function:** Pull requests (also known as merge requests) are a way to propose changes to the codebase and request reviews from team members.
* **Benefit:** This facilitates code review, feedback, and collaboration, ensuring code quality and collective ownership of the codebase.

**4. Commit History**

* **Function:** Git maintains a detailed history of all changes made to the repository, including who made the changes, when, and why (with commit messages).
* **Benefit:** This provides transparency and accountability, making it easier to track progress, understand the rationale behind changes, and identify potential issues.

**5. Conflict Resolution**

* **Function:** Git helps manage and resolve conflicts that arise when multiple developers make changes to the same part of the codebase.
* **Benefit:** Conflict resolution tools and workflows ensure that changes are integrated smoothly, minimizing disruptions and maintaining a cohesive codebase.

**6. Collaboration and Contribution**

* **Function:** Git enables collaboration through shared repositories, forks, and cloning. Developers can contribute to projects, both internal and open-source, by submitting pull requests.
* **Benefit:** This fosters a collaborative environment, where team members can share knowledge, contribute to each other’s work, and collectively improve the project.

**7. Continuous Integration/Continuous Deployment (CI/CD)**

* **Function:** Git integrates with CI/CD tools to automate the process of building, testing, and deploying code changes.

**33.** Application Software

**Application Software:** Application software is developed to aid in any task that

benefits from computation. It is a broad category, and encompasses Software of many kinds, including the internet browser being used to display this page.

**34. What is the role of application software in business?**

Application software plays a critical role in business operations by enabling organizations to carry out specific tasks and processes more efficiently and effectively. Here are some key roles of application software in business:

1. **Automation of Tasks**: Application software helps automate routine tasks such as accounting, payroll, data entry, and inventory management. This reduces the need for manual effort and minimizes errors.
2. **Improving Productivity**: Tools like word processors, spreadsheets, and project management software allow employees to perform tasks faster and with greater accuracy, enhancing overall productivity.
3. **Data Management**: Businesses generate vast amounts of data, and application software like databases, CRM (Customer Relationship Management), and ERP (Enterprise Resource Planning) systems help manage, store, analyze, and retrieve data efficiently. This supports informed decision-making.
4. **Streamlining Communication**: Communication tools such as email clients, collaboration platforms, and instant messaging apps facilitate seamless interaction within and between teams, departments, and clients.
5. **Enhancing Customer Service**: Application software like helpdesk systems, chatbots, and CRM software allows businesses to provide faster and more personalized customer service, improving customer satisfaction and loyalty.
6. **Supporting Decision Making**: Business intelligence and analytics software analyze data to provide insights into business performance, market trends, and customer behavior. This helps managers and executives make informed decisions.
7. **Managing Finances**: Accounting software like QuickBooks and SAP streamlines financial processes such as invoicing, tax preparation, and expense tracking, ensuring financial accuracy and compliance.
8. **Facilitating E-commerce and Sales**: E-commerce platforms and sales management applications allow businesses to sell products and services online, track customer orders, manage inventory, and process payments.
9. **Enhancing Security**: Security software helps protect sensitive business data, customer information, and financial records from cyber threats like viruses, malware, and unauthorized access.
10. **Custom Solutions for Specific Needs**: Many businesses use custom-developed application software to address industry-specific requirements or unique business challenges.

**35. Software Development Process?**

The **Software Development Process** is a structured set of activities involved in creating a software product. It outlines the phases, tasks, and methodologies used to manage the lifecycle of software development, from initial concept to final deployment and maintenance. The process ensures that software is built in a controlled, efficient, and high-quality manner. Here are the common stages involved in most software development processes:

**1. Requirement Analysis**

* **Objective**: Understand and document what the software should do, its features, functionality, and constraints.
* **Activities**:
  + Gather requirements from stakeholders (clients, users).
  + Document the requirements in a Software Requirement Specification (SRS).
  + Analyze feasibility, budget, and timeline.

**2. Planning**

* **Objective**: Create a roadmap for the development process.
* **Activities**:
  + Define scope, timeline, and resources.
  + Identify key milestones and deliverables.
  + Risk assessment and mitigation strategies.
  + Establish roles and responsibilities for the team.

**3. Design**

* **Objective**: Plan the architecture and technical structure of the software.
* **Activities**:
  + Create high-level design (HLD) outlining overall system architecture, components, and interactions.
  + Create detailed design (LLD) for individual modules and features.
  + Choose technologies, tools, and frameworks.

**4. Implementation (Coding)**

* **Objective**: Translate the design into executable software code.
* **Activities**:
  + Write code for the features and modules based on the design documents.
  + Follow coding standards and best practices.
  + Use version control systems for collaboration and code management.

**5. Testing**

* **Objective**: Ensure the software functions as intended and meets the specified requirements.
* **Activities**:
  + Unit testing (test individual components).
  + Integration testing (ensure modules work together).
  + System testing (validate the entire system).
  + User Acceptance Testing (UAT) to verify with stakeholders.
  + Bug identification and resolution.

**6. Deployment**

* **Objective**: Release the software to the production environment where end users can access it.
* **Activities**:
  + Prepare deployment scripts and release notes.
  + Deploy the software to servers or distribute it through appropriate channels.
  + Perform post-deployment testing to ensure everything works as expected.

**7. Maintenance**

* **Objective**: Address post-release issues and update the software as needed.
* **Activities**:
  + Fix bugs reported by users or found in monitoring.
  + Update the software for new features, security patches, and optimizations.
  + Perform regular maintenance and upgrades.

**8. Documentation**

* **Objective**: Provide detailed information about the software for users and developers.
* **Activities**:
  + User manuals and guides.
  + Technical documentation for developers.
  + Maintenance logs and update histories.

**9. Review & Feedback**

* **Objective**: Gather feedback from users and stakeholders to improve future versions.
* **Activities**:
  + Conduct surveys or interviews.
  + Analyze performance metrics and user feedback.
  + Plan for future enhancements.

**10. Project Closure**

* **Objective**: Finalize all activities and close the project.
* **Activities**:
  + Formal closure meeting with stakeholders.
  + Document lessons learned and best practices.
  + Archive project materials.

**11. Software Development Models**

The specific steps and order can vary depending on the **development model** used. Some common models include:

* **Waterfall Model**: Sequential, linear approach.
* **Agile Development**: Iterative and incremental approach.
* **Scrum**: Framework for managing Agile projects.
* **DevOps**: Focuses on collaboration between development and operations teams for continuous integration and deployment.
* **V-Model**: Emphasizes verification and validation at each stage.

Each model has its strengths and weaknesses and is chosen based on the project's size, complexity, and flexibility required.

36. What are the main stages of software development process?

- This stage involves gathering and analyzing the requirements from stakeholders to understand what the software should do. It includes documenting all the functionalities, performance requirements, and constraints.

- Based on the requirements, the software architecture is planned in this stage. This includes creating both high-level designs (overall system structure) and low-level designs (detailed module designs).

- In this phase, developers write the actual code for the software based on the design documents. The focus is on converting the design into a functional software product.

- Testing ensures that the software works as expected. It includes various types of tests like unit testing, integration testing, system testing, and user acceptance testing to identify and fix any bugs or issues.

- Once testing is completed, the software is deployed to the production environment for use by end users. This involves installing, configuring, and making the software available to the intended audience

- After deployment, the software is monitored for any issues. Maintenance includes fixing bugs, making updates or enhancements, and ensuring the software continues to operate effectively.

37. Why is the requirement analysis phase critical in software development?

 **Understanding User Needs**: This phase helps ensure that the development team understands the needs, expectations, and constraints of the stakeholders (customers, users, business owners). Without a clear understanding, the project risks delivering a product that doesn't meet user needs or business goals.

 **Scope Definition**: Requirement analysis clearly defines the project scope, which prevents scope creep (where unplanned features or changes are added during development). By setting clear boundaries, the project stays focused and avoids unnecessary complexities.

* **Planning and Estimation**: Well-defined requirements allow for better planning and resource allocation. It helps in creating realistic project timelines, cost estimates, and resource requirements, making the project more manageable.
* **Avoiding Rework**: Identifying the correct requirements early minimizes the need for later changes or corrections. Errors caught during this phase are far less costly to fix than those discovered during or after development.
* **Improved Communication**: Requirement analysis acts as a communication bridge between technical teams (developers, engineers) and non-technical stakeholders (customers, business owners). It ensures that both sides have a shared understanding of the project's goals.
* **Setting Priorities**: This phase helps prioritize features and functions based on stakeholder needs and project goals. It ensures that critical features are implemented first, which can lead to better user satisfaction and business value.
* **Quality Assurance**: Clear and well-documented requirements serve as a basis for designing test cases and validation procedures, improving the overall quality of the product by ensuring that the final output aligns with the initial expectations.

37. What is the role of software analysis in the development process?

* Software analysis is responsible for gathering and clarifying the detailed requirements from stakeholders (clients, users, business managers). It ensures that the development team fully understands what the software is supposed to accomplish and what features are expected.

**2. Defining Scope**

* Software analysis helps in defining the project scope, which outlines the boundaries of the system. It identifies what the software will and will not do, preventing scope creep and ensuring that resources are efficiently allocated.

**3. Feasibility Study**

* This phase involves assessing the technical, financial, and operational feasibility of the project. By analyzing the requirements, the team can determine if the project can be completed within the available resources, time, and budget constraints.

**4. Design Foundation**

* The outcome of the analysis phase serves as the foundation for the system’s design. A thorough analysis helps in crafting the system architecture, data flow, and interfaces, providing a clear roadmap for designers and developers to follow.

**5. Risk Identification and Mitigation**

* During analysis, potential risks (such as unclear requirements, technical challenges, or resource constraints) are identified early in the process. This allows for risk mitigation strategies to be implemented, reducing the likelihood of project failure.

**6. Improved Communication**

* Software analysis bridges the gap between technical teams (developers, engineers) and non-technical stakeholders (clients, business owners). It translates user needs into clear, actionable requirements that both sides can understand, ensuring alignment across the project.

**7. Test Case Creation**

* Clear requirements derived from analysis are used to define acceptance criteria for the software. This enables the creation of test cases and validation procedures to ensure that the software meets its objectives and functions as expected.

**8. Enhancing Quality**

* By thoroughly analyzing the requirements and possible challenges, software analysis enhances the overall quality of the software. It reduces the chances of costly rework by ensuring that all aspects of the project are considered before development begins.

Top of Form

Bottom of Form

38. Why is the requirement analysis phase critical in software development?

-The **Requirement Analysis** phase is one of the most crucial stages of the **Software Development Life Cycle (SDLC)**.

-It sets the foundation for the entire project by identifying and defining what the software should do.

-A well-executed requirement analysis helps prevent costly errors, ensures alignment with business goals, and improves software quality.

39. Software Analysis

**-Software Analysis** is the process of examining and understanding the requirements, structure, and functionality of a software system.

-It plays a crucial role in the **Software Development Life Cycle (SDLC)** by ensuring that software solutions meet business needs, are efficient, and are maintainable.

40. What is the role of software analysis in the development process?

-Software analysis is a **critical phase** in the **Software Development Life Cycle (SDLC)** that ensures software systems meet user needs, are efficient, secure, and maintainable.

- It helps developers, testers, and stakeholders **understand, evaluate, and improve** the software before and after implementation.

41. System Design

**-System Design** is the process of defining the architecture, components, modules, interfaces, and data of a system to satisfy specified requirements.

-It is a crucial phase in the **Software Development Life Cycle (SDLC)** that ensures the system is scalable, efficient, and maintainable.

42. What are the key elements of system design?

-System design involves planning the structure and functionality of a system to ensure it meets business requirements efficiently.

- It includes various components that define **architecture, data flow, security, performance, and usability**.

43. Why is software testing important?

-Software testing is a **critical phase** in the **Software Development Life Cycle (SDLC)** that ensures software is **functional, reliable, secure, and high-performing**.

-It helps detect defects early, reducing costs and improving user satisfaction.

44. Development

-Software development is the **process of designing, coding, testing, and maintaining** applications or systems to meet user and business needs.

-It follows a structured approach, ensuring **efficiency, security, and scalability**.

45. Web Application

-A **web application** is a software program that runs on a web server and is accessed through a **web browser**.

-Unlike traditional desktop applications, web applications do not require installation and can be used on multiple devices.

46. Designing

-Designing is a **critical phase** in software development that defines the **structure, functionality, and user experience** of an application.

-A well-planned design ensures the software is **scalable, efficient, secure, and user-friendly**.

47. What role does UI/UX design play in application development?

-UI/UX design plays a **crucial role** in application development by ensuring a **visually appealing, intuitive, and user-friendly experience**.

-A well-designed UI/UX improves **engagement, usability, and overall user satisfaction**, leading to higher adoption rates and business success.

48. Mobile Application.

-A **mobile application (mobile app)** is software designed to run on **smartphones, tablets, and other mobile devices**.

-Mobile apps can be built for various platforms like **Android, iOS, or cross-platform frameworks**

**49.** **What is the significance of DFDs in system analysis?**

-A **Data Flow Diagram (DFD)** is a crucial tool in **system analysis** that helps visualize the flow of data within a system.

-It plays a key role in **understanding, designing, and optimizing** business processes and software systems.

50 What are the pros and cons of desktop applications compared to web applications?

### ****Pros of Desktop Applications:****

-**Better Performance** – Uses device resources directly, leading to **faster processing and smoother execution**.  
- **Offline Access** – Can function **without an internet connection**, unlike web apps.  
-**Enhanced Security** – Data is stored locally, reducing exposure to **cyber threats and hacking**.  
- **Full Hardware Access** – Can interact with **printers, USB devices, GPUs**, and other peripherals more efficiently.  
- **Customization & Stability** – Offers more control over **user settings, UI, and system integration**.

51. how do flowcharts help in programming and system design?

-A **flowchart** is a **visual representation** of a process, algorithm, or system workflow using **symbols and arrows**.

-It plays a critical role in both **programming and system design** by improving clarity, efficiency, and problem-solving.