2019 Fall 1 a) Differentiate between server side and client side scripting language with suitable example? For Web pages they are instructions either to the Web server(server-side scripting) or to the Web Browser (client-side scripting). Let's have a look how they differ from each other: Server Side Scripting Language **Client Side Scripting Language** Server side scripting language are used to to create a program that runs on server dealing with generation of content of web page. It is relatively secure. It is not secure in-comparison with Server side scripting. It can't be used to connect to database that are on web server. It can be used to connect to the database that reside on the web server.

Web Technology II (Q&A)

Server side scripting is done on the server-side. Client side scripting is done on client's machine, PHP, C++, Java & JSP, Python, Ruby on Rails, etc are some popular chosen JavaScript, VBScript, HTML, C\$S, AJAX, etc are some example of client-side language for server-side scripting language. scripting language. 1 b) What are web servers? Mention importance of web server in web application. "Web server" can refer to hardware or software, or both of them working together. • On the hardware side, a web server is a computer that stores web server software and a website's component files (e.g. HTML documents, images, CSS) stylesheets, and JavaScript files). It is connected to the Internet and supports physical data interchange with other devices connected to the web. On the software side, a web server includes several parts that control how web users access hosted files, at minimum an HTTP server. An HTTP server is a piece of software that understands URLs (web addresses) and HTTP (the protocol your browser uses to view webpages). It can be accessed through the domain names (like *google.com*) of websites it stores, and delivers their content to the end-user's device.

At the most basic level, whenever a browser needs a file which is hosted on a web server, the browser requests the file via HTTP. When the request reaches the correct web server (hardware), the HTTP server (software) accepts request, finds the requested document (if it doesn't then a 404 response is returned), and

DELETE procedures: Deletes a specified row in the WHERE clause.

sends it back to the browser, also through HTTP.

statement.

Transfer Protocol.

Web browser

<u>Lifecycle of servlet</u>

explained below:

Servlet Architecture looks like this:

HTTP

Request

The following are the paths followed by a servlet.

Cookies and sessions can differ from in following ways:

They are not secure since they are in text format.

• They are stored in client's side.

• They can be disabled.

#Code to implement sessions using servlet.

HTTP Response

The servlet is initialized by calling the **init()** method.

The servlet calls **service()** method to process a client's request.

Finally, servlet is garbage collected by the garbage collector of the JVM.

The figure at the side shows a typical servlet life-cycle scenario. What happens in that figure is

The servlet container loads the servlet before invoking the service() method.

purpose of a cookie is to identify users and possibly prepare customized web pages for them.

Cookies

First the HTTP requests coming to the server are delegated to the servlet container.

The servlet is terminated by calling the **destroy()** method.

- HTTP Request HTTP Response

Browser

In computing, a web application or web app is a client–server computer program that the client (including the user interface and client-side logic) runs in a web browser. Common web applications include webmail, online retail sales, online banking, and online auction. As we know, the primary function of a web server is to store, process and deliver web pages to clients. This means without the help of web server, the whole concept of web application can't exits. Web application heavily relies on web server to send data, or any sort of request the client made. 2 a) What is CRUD operation? Write a full code to illustrate the mailing using PHP from client to server. Within computer programming, the acronym CRUD stands for create, read, update and delete. These are the four basic functions of persistent storage. Also, each letter in the acronym can refer to all functions executed in relational database applications and mapped to a standard HTTP method, SQL statement or DDS operation. CREATE procedures: Performs the INSERT statement to create a new record. READ procedures: Reads the table records based on the primary keynoted within the input parameter. UPDATE procedures: Executes an UPDATE statement on the table based on the specified primary key for a record within the WHERE clause of the

Web server

3 a) What are Servlets? Explain servlet architecture and lifecycle with help of suitable diagram.

HTTP server

Servlets Program

Database

A servlet life cycle can be defined as the entire process from its creation till the destruction.

PHP mail is the built in PHP function that is used to send emails from PHP scripts. The PHP mail function has the following basic syntax: mail(\$to_email_address,\$subject,\$message,[\$headers],[\$parameters]);

PHP mailer uses Simple Mail Transmission Protocol (SMTP) to send mail. #code to illustrate the mailing using PHP from client to server

2 b) Write a PHP code to validate a form having controls Email, Password and Retype Password. Also insert data into a table in a database. (HTML form in must). PHP code to validate a form having controls Email, Password and Retype Password

A servlet is a small Java program that runs within a Web server. Servlets receive and respond to requests from Web clients, usually across HTTP, the HyperText

Then the servlet container handles multiple requests by spawning multiple threads, each thread executing the service() method of a single instance of the servlet. Web Server 3 b) What are cookies? How cookies differ from sessions? Write a code to implement sessions using servlet. Cookies are the small piece of data sent from a website and stored on the user's computer by the user's web browser while the user is browsing. The main

Java virtual machine

Servlet

Container

Sessions

• They are secure in comparison to cookies because they resides at server-

They can't be disabled because they can be used without cookies.

• They are stored in server side.

side in encrypted format.

Thread A

Thread B

Thread C

Requests to the servlet container

Servlet

init()

service()

destroy()

4 a) What is web services description language (WSDL)? Describe some uses of WSDL in web technology. The Web Services Description Language an XML-based interface description language that is used for describing the functionality offered by a web service. It was developed by World Wide Web Consortium. The current version of WSDL is WSDL 2.0. The meaning of the acronym has changed from version 1.1 where the "D" stood for "Definition". Some uses of WSDL in web technology are enlisted down below: • WSDL is often used in combination with SOAP and an XML Schema to provide Web services over the Internet.

Spring Framework is a powerful lightweight application development framework used for Enterprise Java (JEE). The core features of the Spring Framework can be used in developing any Java application. It is described as a complete modular framework. This framework can be used for all layer implementations of a real-time application. It can also be used for the development of a particular layer of a real-time application unlike the other frameworks, but with Spring we can develop all layers. Spring and all the modules including Spring MVC, Spring Core, Spring Security, Spring ORM, etc are used in enterprise applications. The Spring Framework is

Companies like Amazon, eBay, etc uses this framework for application development. Netflix uses Spring Boot and Yatra uses Spring MVC.

When we work with an object-oriented language like Java, you'll encounter a problem called Object-Relational Impedance Mismatch also called Paradigm Mismatch. This is because OO languages and RDBMS handle the data differently, which can lead to severe mismatch problems. So, this Hibernate provides

• It allows you to communicate with any database using very tiny alterations in the code, bridging the gap between objects and relational words

Hibernate ORM is a stable object-relational mapping framework for Java. It makes better communication possible between the Java

WSDL

WSDL service document

<import>

<service>

<port>

WSDL binding document

<types> <message> <portType> UDDI

businessEntity

businessService

tModel

bindingTemplate

<u>Advantages</u> • It provides a lightweight container that can be triggered without using a web server or application server software. Spring supports JDBC that improves productivity and reduces the error. It targets to make J2EE development easier to use. Spring supports both XML and annotation based configuration.

Portability, productivity, maintainability

• Free and open source framework

ii) It is a particular set of globally replicated registries.

endpoints, it is also called a peer-to-peer protocol.

damaged client relationships, revoked licenses and legal proceedings.

upon which web application security based on are enlisted below:

Protocol (SMTP), for message negotiation and transmission.

A **Fault element** containing errors and status information

(CDA), that compiles the content and updates the website.

GET requests can be bookmarked

1 b) Explain about web application architecture with a diagram.

2 a) What is URL encoding? Write the syntax and example of for loop.

POST request are never cached

3 a) What is java servlet? Explain its lifecycle.

3 b) What is Servlet Life Cycle? Explain all the methods.

6 b) How can you build secure web application? Explain.

web applications. At a high level, these solutions include:

GET requests have length restrictions

 POST requests don't remain in the browser history POST requests have no restrictions on data length

Its also used in Enterprise Java (JEE)

Its features can be used to create any Java application.

It provides backward compatibility and test-ability of the code

programming language and relational database management systems (RDBMS).

Web application development.

4 b) Explain any two Java frameworks in details.

i. Spring framework

ii. Hibernate framework

<u>Advantages</u>

oriented information.

i. TCP/IP

ii. HTTP

iii. FTP

URL encoding

that company.

Uses:

Any two Java framework are explained in details below:

open source. The latest version of this framework is **Version 5** which was released on 2017.

you with a framework that overcomes the mismatch problems of Java. Uses It allows you to develop persistent classes following the object-oriented idiom

It is an advanced ORM framework that lets you perform the database operation on Java entities

Companies like Dell, Oracle, IBM, Accenture, etc use Spring framework for application development. 5 a) Explain WSDL and UDDI in details.

Web Services Description Language (WSDL) is an XML-based standard specification for

describing Web services. WSDL defines an XML format for describing network services as a set of

endpoints that operate on messages that contain either document-oriented or procedure-

The Universal Description, Discovery, and Integration (UDDI) specification defines a way to

i) It is a SOAP-based protocol that defines how UDDI clients communicate with registries.

publish and discover information about Web services. UDDI has two functions:

It removes a lot of repetitive code from the JDBC API

Above Figure illustrates the relationship between UDDI and WSDL. 5 b) What are different protocols used in internet? Explain in details about URL encoding and HTML encoding with reference to PHP. There are many internet protocols used in the internet. The most common internet protocols include TCP/IP (Transmission Control Protocol/Internet Protocol),

transmit HTML, the language that makes all the fancy decorations in our browser. It works upon TCP/IP.

UDP/IP (User Datagram Protocol/Internet Protocol), HTTP (HyperText Transfer Protocol) and FTP (File Transfer Protocol).

URL encoding, also known as Percent-encoding, is a mechanism for encoding information in a Uniform Resource Identifier (URI) under certain circumstances. In PHP, the **urlencode()** function is an inbuilt function which is used to encode the url. This function returns a string which consist all non-alphanumeric characters except - _. and replace by the percent (%) sign followed by two hex digits and spaces encoded as plus (+) signs. string urldecode(\$input) Syntax: **HTML Encoding** 6 a) Why security is more important for web application? What is the security foundation in web application? Security is more important for web application because of following points: i) Hacker could steal client data using various attacks and can held for ransomware. ii) A company profile is built on its products and services. If its easy to break, then it can damage company's image too. Can also bring down share market value of

iii) For ISO certification, web application security is also reviewed. If security standards don't meet, then that company might loose its ISO certification.

In short, organizations failing to secure their web applications run the risk of being attacked. Among other consequences, this can result in information theft,

The security foundation in web application refers to standard protocols followed to protect web application, upon which tight security is built. These foundation

SOAP (abbreviation for Simple Object Access Protocol) is a messaging protocol specification for exchanging structured information in the implementation

of web services in computer networks. Its purpose is to provide extensibility, neutrality and independence. It uses XML Information Set for its message format, and relies on application layer protocols, most often Hypertext Transfer Protocol (HTTP), although some legacy systems communicate over Simple Mail Transfer

iv) Web application can crash or on some cases can even damage host computer where it is installed if security is not tightly maintained.

6 b) Explain Network threats and host threats. Also write down some countermeasures for both of them.

TCP/IP is a stream protocol. This means that a connection is negotiated between a client and a server. Any data transmitted between these two endpoints is guaranteed to arrive, thus it is a so-called lossless protocol. Since the TCP protocol (as it is also referred to in short form) can only connect two

HTTP is the protocol used to transmit all data present on the World Wide Web. This includes text, multimedia and graphics. It is the protocol used to

FTP is the protocol used to transmit files between computers connected to each other by a TCP/IP network, such as the Internet.

A SOAP message is an ordinary XML document containing the following elements: An **Envelope element** that identifies the XML document as a SOAP message A **Header element** that contains header information A **Body element** that contains call and response information

c) GET and POST

Threats

Attacks

Vulnerabilities

a) SOAP elements

7. Write short notes on **any two**:

b) Content Management Systems

GET is used to request data from a specified resource. It is one of the most common HTTP methods. In short: Some other notes on GET requests: GET requests can be cached GET requests remain in the browser history

2018 Spring

We can develop secure web application by applying security checkpoints and techniques at early stages of development as well as throughout the software development lifecycle. Special emphasis should be applied to the coding phase of development. Security mechanisms that should be used include, threat

While security is fundamentally based on people and processes, there are a number of technical solutions to consider when designing, building and testing secure

Java Database Connectivity (JDBC) is an application programming interface (APT) for the programming language java, which defines how a client may

A content management system (CMS) is a software application that can be used to manage the creation and modification of digital content. CMSs are

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2 b) Write a PHP code to validate a form having controls Email, Password and Retype Password. Also insert these data into a table in a database. (HTML

4 a) Write a JSP code to make database connectivity, select all columns from a table and display them in HTML table format (make your own assumption

access a database. It is a java-based data access technology used for java database connectivity. It is a part of the Java Standard Edition platform, from Oracle

Corporation. It provides methods to query and update data in database, and is oriented towards relational databases. A JDBC-to-ODBC bridge enables

A content management system (CMS) typically has two major components: a content management application (CMA), as the front-end user interface that allows a user, even with limited expertise, to add, modify, and remove content from a website without the intervention of a webmaster; and a content delivery application

A content management system (CMS) is a software application that can be used to manage the creation and modification of digital content.

4 a) What is framework? Explain any MVC framework in details. 4 b) What is sessions? Write a PHP sessions to illustrate the use of sessions? 5 a) What is SOAP? Mention different element of SOAP and explain them. Also mention the general structure of a SOAP message. 5 b) What is WSDL? Explain its uses in web technology. 6 a) Explain Threats, Vulnerabilities and Attacks.

GET requests should never be used when dealing with sensitive data

POST is used to send data to a server to create/update a resource. It is also one of the most common HTTP methods.

GET requests are only used to request data (not modify)

1 a) Differentiate between client side scripting and server side scripting with example.

2 b) What is array? Mention different types of array in PHP. Write a code snippet to illustrate use of array.

• Black box testing tools such as Web application security scanners, vulnerability scanners and penetration testing software • White box testing tools such as static source code analyzers Fuzzing, tools used for input testing • Web application security scanner (vulnerability scanner) • Web application firewalls (WAF),[13] used to provide firewall-type protection at the web application layer

Password cracking tools for testing password strength and implementation

1 a) Explain HTTP request message and HTTP response message in details.

connections to any ODBC-accessible data sources in the java virtual machine (JVM) host environment.

The latest stable release in JDBC 4.3 which was released on September 21, 2017. It a cross platform.

1 b) Explain uses of methods with suitable for methods with return type and method with parameters.

2 a) Explain file handling in PHP with suitable example for reading, writing and appending data.

3 a) What are servlets? Explain servlet architecture and lifecycle with help of suitable diagram.

modeling, risk analysis, static analysis, digital signature, among others.

typically used for enterprise content management (ECM) and web content management (WCM). c) **HTML Encoding**

form is must),

SaaS applications.

a) **STRIDE**

The threats are:

for table and database).

4 b) Explain any two Java framework in details.

mnemonic for security threats in six categories.

<u>Information Disclosure</u>

Denial of Service

Elevation of Privilege

This category is concerned with non-repudiation.

This category is concerned with confidentiality.

This category is concerned with availability.

5 a) Explain WSDL and UDDI in details.

7. Write short notes on **any two**:

a) JDBC

b) CMS

7. Write shorts notes on **any two**:

5 b) What are different protocol used in internet? Explain in details about URL encoding and HTML encoding with reference to PHP. 6 a) Explain network and host. Also make a highlight on countermeasure for both of them. 6 b) Explain in details the design guidelines for secure web applications. Web application security is the process of protecting websites and online services against different security threats that exploit vulnerabilities in an application's code. Common targets for web application attacks are content management systems (e.g., WordPress), database administration tools (e.g., phpMyAdmin) and

3 b) What are cookies? How cookies differ from sessions? Write a code to implement sessions using servlet.

Spoofing Spoofing refers to the act of posing as someone else (i.e. spoofing a user) or claiming a false identity (i.e. spoofing a process). This category is concerned with authenticity. <u>Tampering</u> Tampering refers to malicious modification of data or processes. Tampering may occur on data in transit, on data at rest, or on processes. This category is concerned with integrity, Reputation

Information Disclosure refers to data leaks or data breaches. This could occur on data in transit, data at rest, or even to a process.

Denial of Service refers to causing a service or a network resource to be unavailable to its intended users.

STRIDE is a model of threats developed by Praerit Garg and Loren Kohnfelder at Microsoft for identifying computer security threats. It provides a

This category is concerned with authorization. In short, STRIDE is a threat model methodology that should help us systematically examine and address gaps in the security posture of our applications.

Elevation of Privileges refers to gaining access that one should not have.

Repudiation refers to the ability of denying that an action or an event has occurred.

b) Content Management Systems c) SOAP elements