Table Of Contents

IC	T373Ans1 [MEMORY]	3
	Extreme programming:	4
	Waterfall lifecycle model:	5
	Prototyping model:	5
	Lecture is where you COPY + PASTE AND UNDERSTAND HALF	5
	STUDY (memorize) is where you reword + understand	5
IC	T373Ans2 [MEMORY]	6
	HTTP POST	7
	HTTP GET:	7
	Form validation-	7
IC	T373Ans3 [1 day*(Priority)]	8
	Composition: (Parent class/wallet has a child class/money)	8
	Aggregation: (has a)	9
	Inheritance:	9
	(Interface) Implementation:	. 10
	Abstract class (Inheritance):	. 10
	Call by value / reference:	. 10
IC	T373Ans4 [MEMORY]	. 12
	Abstraction:	. 12
	Encapsulation:	. 12
	Information-hiding:	. 12
IC	T373Ans5 [MEMORY]	. 17
	Serialization:	. 17
	Run-time type identification (RTTI):	18
	Shallow copy:	. 19
	Deep copy:	. 19
IC	T373Ans6 [MEMORY]	. 23
	JavaFX Application Components-	. 23
	Phases of handling/processing events- (not all phases occur)	24
	Event filters:	24
	Event handlers: (Handles events that are generated by the target node)	. 25
IC	T373Ans7 [MEMORY]	. 27
	(Multi) Threading (Java Methods to create new threads)	. 27
	Synchronization: (wait/await):	28

Deadlock: (know diff between collisions)	28
ICT373Ans8 [3 DAYS]	31
ICT373Ans9 [MEMORY]	32
Singleton design pattern:	32
Composite design pattern:	33
Adapter design pattern:	33
Observer pattern:	33

ICT373Ans1 [MEMORY]

Software architecture:

- Fundamental organization of a system, embodied in its components, relationships between each other and the environment, and the principles
- Highest level view of the system that specifies the framework, languages, goals and methodology which provides the blueprint for design, development and maintenance of software system
- Balances stakeholders needs such as marketing might a software that is short time to market and competitive advantage, customer wants low-cost product, organisation wants profit and leveraging existing assets
- Determines a set of constraints and requirements that must be followed during software design
- Documented and serves as a communication tool for development team, stakeholders, and users of the system

Software architecture patterns/styles are reusable solutions to common software design problems that are encountered in the development of complex software systems. These patterns are designed to provide a proven framework for designing, organizing, and implementing software systems that are scalable, maintainable, and robust. EG- Client-servicer architectures, Data abstraction and O-O organisation, Model-View-Controller (MVC) Pattern, Microservices Architecture Pattern-

Software architecture patterns/styles-

Pipe and filters architecture-

- Organizes the processing of data into a series of sequential filters
- Filter performs a specific transformation on the input data and passes it to the next filter through a communication channel called a pipe
- Pipe are connector of filters that transfers output of one filter to inputs of another
- Pipe may be type restricted such as integers only or string only

Advantages:

- Reuse: just pipe the filters together for all sorts of different applications
- Maintenance and enhancement: easy to add new filters or replace old ones with better versions
- Supports concurrency since can do the job with parrel filters

Disadvantages

- No cooperation between filters thus accidental processing duplication
- Processing may be bounded in capacity due to filters (such as filter process 1 bit at time thus next one bit processing)
- Designer may be forced into batch processing design

Software design:

- Refers to the process of creating a detailed plan or blueprint for the development and implementation of individual components, modules and class of the software system
- Focuses on specific algorithms, data structures, and programming techniques used to implement the components
- Factors include- organisation of data (data), structure of the eventual code of the solution, and how activities fit into the structure (packaging)
- Considers/Aware the ongoing implementation of the project's methodologies and goal
- Important aspect of software development process but address different abstraction level for instance in software design the organisation of the data is important

Predictive model:

- Described as a plan-driven, sequential approach to software development
- Requirements are assumed to be well defined and documented at the start
- Lack of customer engagement during because they are involved at the start and end
- Cost & Schedule of software development can be relied on
- Models include- waterfall and prototype

Adaptive model:

- Adaptive model can be described as incremental and iterative approach to software development
- Requirements are not set in stone and is assumed to might change during development process
- Greater customer engagement because they are given the opportunity to see iterative improvements and provide feedback
- Difficult to rely on the initial cost and schedule for the development
- Models include- scrum and extreme programming

Extreme programming:

- Programmers code in pairs and must write the tests for their own code
- Adhere to a set of principles such as test driven-development and continuous integration
- Focuses on whole team approach and collective code ownership
- XP teams include programmers, customers (manages the priorities to be done), architects, and managers

Scrum software development:

- Software is development occurs in short, fixed iterations known as sprints that two weeks to one month long
- Focus on optimising management and delivery of the project and teamwork
- Reliant on meetings such as sprint planning meeting and sprint review to ensure project is progressing as planned
- Scrum teams include- Scrum Master, Product Owner (managed product backlog), and the Development Team

Waterfall lifecycle model:

- Where software development occurs sequentially through a sequential series of welldefined stages
- Best suited for projects with well-defined requirements since after the requirement gathering there is little to no involvement from end-users or other stakeholders throughout the development process
- Lack of continuous improvement since at end stage the final product is delivered in full, which means that there is little opportunity for continuous improvement or iterative development
- Phases contains- requirements gathering, functional specification, design, implementation, testing, and maintenance

Prototyping model:

- Involves creating a model (a working replica) of the system to be constructed but the model is missing some of the essential functionality
- Requires heavy user involvement to clarify user requirements for operational software.
- Good because developers can easily throw away or keep prototypes depending on the project
- Reduce the risk of creating a system that doesn't meet user requirements or is too expensive/unreliable

TODO:

RAD/SPIRAL

Note: LEARNING OBJECTIVES DON'T MATCH EXAM. EXPLAIN WHAT SOFTWARE ARCHITECTURE IS AND DESCRIBE

Lecture is where you COPY + PASTE AND UNDERSTAND HALF STUDY (memorize) is where you reword + understand

ICT373Ans2 [MEMORY]

Software architecture patterns/styles-

Client-server architecture:

- Common architecture where client application(s) communicates with a server application over a network
- Client application(s) sends requests to a server application and the server responds to those request
- Servers are central repository of information which contains- the info to be updated, the software to manage the information and manage the distribution of information
- A centrally located server makes information easier to be changed and ensures information is latest
- Each client has software that communicates with the server, fetches and processes the information, and displays it for the user of the remote machine on their remote machine often via client's browser

Issues:

- Server side may be overloaded/congested BUT clients want error-free and fair processing thus consider simultaneous transaction processing
- Need to support multiple client machines types (Phone/mobile/Desktop) and multiple different of client operating systems types (Mac/Linux/Android)
- Need to ensures supporting software changes does not affect the continual compatibility for client
- Performance issue if there are many clients involved thus server processing needs to be very efficient

HTTP:

- Enables client-server model that allows multiple pages of information (containing text, pictures, sound, video) with links to other pages, set up on a server, to be read by a client (anywhere else on the Internet) using the web browser
- Basic HTTP Client-server system operations-
 - Client sends request to server
 - Server responds with a file/information
 - o Client browser interprets and display the file/content
- Ensuring this works-
 - Client machines need a standard language (protocol) for defining the format of information so it can be sent by server (HTML)

 Browsers also need to be able to interpreting the language on various client machine/operating system

Method for client communications with server- (HTTP Method provide a mechanism for communication/type of communication)

HTTP POST

- Submits data to be processed to a specified resource
- More secure since (HTTP Post) form submission means form data appears within the HTTP request message body not URL
- No data size limit for request so The HTTP POST message can send all sorts of information (text, sound, video) via an encoding to ASCII

HTTP GET:

- Requests data from a specified resource but can be used to pass information to a program on a server
- Less secure since GET method form submission = form data is encoded into the URL and appended to the action URL as query string parameters
- Faster since GET requested are cached by the browser thus faster load times for subsequent requests

Form validation-

Batch Validation

- Form is checked only when the user presses the submit button eg- onSubmit
- Stop the actual form submission to server side
- Client-side batch processing is faster than server side and allow errors to appear without the need of loading a new page

Real-time/run-time validation:

- Form is checked as individual events occur eg- onChange/onClick
- Easy for a user to bypass the real-time error since it's warnings
- Feedback is provided throughout the user filling the form

Client-side programming:

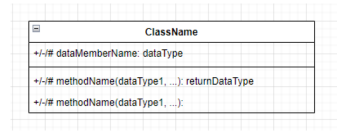
- Allow browser to run programs and allowing the server to send programs along with the HTML page
- A simple mistake on the form results in information needing to be is sent to the server, checked, and an error information page needing to be prepared and sent back
- Browser using JS can handle this and save server resource

TODO:

- URL, HTML, MIME
- Client-side programming VS server-side programming

ICT373Ans3 [1 day*(Priority)]

UML class: NOTE: Protected for derived



Cardinality:

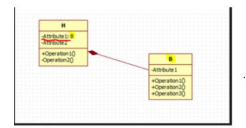
- 1 (Can have exactly 1)
- * (Can have zero or many)
- 0..1 (Zero or One)

UML relationships-

Association: relationship between classes can be drilled down to composition or aggregation not inheritance

Composition: (Parent class/wallet has a child class/money)

- [LOGICAL DIFFERENCE] When the object (parent class/wallet) disappears all the parts (child class/money) disappears.
- [IMPLEMENTATION DIFFERENCE] Why? Child object does not have their own life cycle.
- Class contains objects of another class. And the other class defines and implements certain behaviours. This class can thus reuse the other classes defined behaviour rather than writing from scratch
- Depends on parent's object lifecycle (to instantiate, and die)
 - o Think created/instantiated or destroyed in parent class/constructor
- The parent class* has member variables (instance variables) that is the datatype of child
 - For example- When money is destroyed coins is destroyed



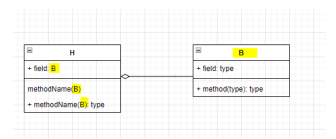
NOTE: Think "There I am" with hand/finger pointing

NOTE: Arrow is @ parent

NOTE: Can be List listOfB as long as it is created in parent constructor. The entire list can't be replaced

Aggregation: (has a)

- [LOGICAL DIFFERENCE] When the object (parent class/Class) disappears all the parts (child class/student) DOESN'T disappear
- [IMPLEMENTATION DIFFERENCE] Why? Child object may live on even if parent is destroyed
 - Think data member is not constructed inside parent class. So a List listB
 constructed is still composition. But if You have setters for data member or
 Constructor that takes an already constructed list then it is. I.E ASK who creates the
 data member object
- The parent class* has member variables (instance variables) that is the datatype of child



NOTE: Think "There I am" with hand/finger

pointing

NOTE: Arrow is @ parent

NOTE: Constructed outside H

Inheritance:

- Is a relationship where a class has all the characteristics of another class but then adds information
- Must not break L in SOLID
 - o For: can relate them in English using x 'is a' y in a behavioural sense
 - For: The child class (cat) <u>uses</u> every member variable declared in the parent class (animal)
 - For: The child class (cat) <u>requires</u> every method defined in the parent class (animal)*
 Links to above in that if data member is not relevant setter is not required
- New classes can be created based on existing classes inheriting their public properties and methods thus w/o the need to rewrite the code from scratch



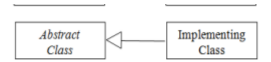
(Interface) Implementation:

- Defines a contract (functionality) that classes must implement
- What object can do
- Interface class contains no method implementation
- Interface can't contain any instance data members
- Class can implement interface



Abstract class (Inheritance):

- Refers to an Is a relationship inheritance but a class has no logical reason to be instantiated. For example- Animal class is an abstract notion that is best served to be abstract class
- Abstract Class contains some method implementation
- Abstract Class can contain fields/data members
- Class can inherit abstract class



Java objects:

- Instance of a Java class that has identity, behaviour, state
- Out of scope variable may mean loss of reference to object

Garbage collector:

- Called when object no longer plays any part in the program
- Releases the memory for that object w/o programmers explicitly reclaiming
- May require certain actions to occur before releasing such as closing file

Call by value / reference:

- Primitive types are passed by value to the method
- Class type(s) are passed by value to the method but value is reference to an object or address of the object
 - Changes to the object attributes

 Can't change the reference of the object passed i.e Reassigning Object parameters doesn't affect the argument

Static members:

 Members belonging to the whole class and all objects have access to that same data member/method eg- Accessed className.field and ClassName.Method

Wrappers:

- Represent values of primitive types as class objects
- Useful as some container classes are only able to contain objects
- Boxing is conversion of value of primitive to corresponding class object while unboxing is conversion from object of wrapper class to its corresponding primitive type

Library Classes

 Ready-built classes that supply well designed data structures or help with input and output, networking, and GUIs i.e

Object Oriented Software Engineering:

ICT373Ans4 [MEMORY]

Abstraction:

- Ensures the client is dealing with the essential features of something while ignoring the implementation detail
- Seeks to provide a human understanding of how data structure should behave

Encapsulation:

• Restricting of direct access to some of an object's component

Information-hiding:

- Hiding the internal implementation details from client implementation level
 - o For example- An average calculation method has an private sum of all values

Java features for reuse-

Methods:

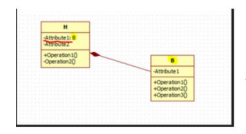
 Encapsulates a specific set of operations/behaviours that can be used repeatedly throughout a program without the need to rewrite the code each time

Packages:

- Collection of related classes grouped together in a directory
- Related public classes in the package can be easily imported for use by other classes

Composition: (Parent class/wallet has a child class/money)

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- New classes can be created based on existing classes inheriting their public fields and methods thus w/o the need to rewrite the code



Collection: (Java collection framework)

Overloading:

- Occurs when there are multiple methods in a class with the same name but different parameters
- Overloaded methods must have a different number or type of parameters
- Uses static binding/static polymorphism/compile time

Overriding:

- Occurs when a subclass provides a specific implementation of a method that is already defined in its superclass
- Overrided method in the subclass must have the same parameters, name and return type as the method in the superclass
- Uses dynamic binding/dynamic polymorphism/runtime

Dynamic binding:

- Runtime binding mechanism that determines the method/variable to be called at runtime based on the type of object
- Enables polymorphism, which is the ability of objects of different types to be treated as if they are same type. Thus, objects can be tricked into calling a method on their base class, even if the method is overridden
- Binding of virtual methods is determined at runtime

Static binding:

- Compile-time binding mechanism that determines the method/variable to be called at compile-time based on the type of the reference variable
- Enables Early Error Detection because allows errors to be detected at compile-time rather than at runtime
- Binding of static/private/final methods is determined at compile-time

Inner class:

- A class declared within another class (nested classes)
- Allows for the containing class to implement behaviour of outer class while encapsulating the details in the containing class hence promoting information hiding and name management
- Inner classes have special access to the variables/fields of their containing classes
- Bypasses the need to create a new file for every new type

Callback function:

Object is given a piece of information that allows it to call back into the originating object at
, , ,
some later point

• Useful for async i.e pass a function or method as an argument to another function, which can then be called back at a later point in time

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- Final class means it can't be inherited by another class
- Final method means can't be overridden

TODO:

- Inner class (1 Day)
- Call back functions (1 Day)
- Collections + Generics
- Downcasting VS upcasting
- Private VS Protected method/Access modifiers
- ◆ Final + Exception
- Extended abstract vs interface

Java features for encapsulation: //Maybe

- Packages
- Access modifiers

Composition:

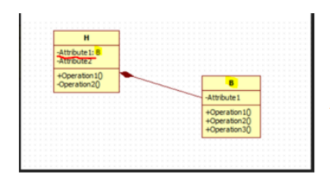
Inheritance:

Packages:
Collection: (Java collection framework)
separate objects
Abstract class:
Commention
Compostion:
https://softwareengineering.stackexchange.com/questions/235313/uml-class-diagram-notations-differences-between-association-aggregation-and-co
anterentes between association against and so
https://www.c-sharpcorner.com/UploadFile/ff2f08/association-aggregation-and-composition/
https://stackoverflow.com/questions/885937/what-is-the-difference-between-association-
aggregation-and-composition
https://softwareengineering.stackexchange.com/questions/61376/aggregation-vs-composition

https://stackoverflow.com/questions/11881552/implementation-difference-between-aggregation-

and-composition-in-java

Direction of array. Think "There I am" with hand/finger pointing



Arrow points to parent (bigger class)

ICT373Ans5 [MEMORY]

Persistence of objects:

- Ability of objects to retain their state beyond the lifetime of the program that created them.
 For example- Games storing/saving the state of the game so that it can be resumed later.
 For example- Financial applications storing data about transaction history and account information
- Implemented via serialisation

Serialization:

- Process of converting an object into a stream of bytes that can be saved to a file or sent over a network
- Allows an object (at a particular moment) to be kept or sent somewhere (eg, across a network) and then later restored to its previous state

Process of serialization: (Json.stringify)-

Deserialization: (Read) [ID]

```
FileInputStream txtInputFile = new FileInputStream("student.txt");
ObjectInputStream in = new ObjectInputStream(txtInputFile);
ClassName tempStudent = (ClassName) in.readObject();
txtFile.close();
in.close();
```

Serialization: (Write to file) NOTE: Class must implements Serializable

```
FileOutputStream txtOutputFile = = new FileOutputStream("student.txt");
ObjectOutputStream out = new ObjectOutputStream(txtOutputFile);
out.writeObject(ObjectName);
txtOutputFile.close():
out.close():
```

Importance of Serialization:

- Allows objects to kept in a standard format and transferred easily over a network in a standard format. For example- JSON and the internet
- Enables Remote Method Invocation (RMI) which allows Java objects to be invoked across different machines on a network (communication between objects via sockets)
- Enables Cross JVM Synchronization which is Java Virtual Machines (JVM) running on different architecture

Run-time type identification (RTTI):

- Ability of a program to work out the type of object at run-time. For example- it can be for finding the specific child class when you have parent object
- Why? Incorrect down casting produces runtime error. Use polymorphism

Run-time type identification via Instanceof:

```
for(Animal tempAnimal : animalList) {
    if(tempAnimal instanceOf Cat) { //Check whether object is instance of Cat
        Cat tempCat = (Cat) tempAnimal; //Downcast to correct object avoiding runtime error
        catList.add(tempCat);
    }
}
```

Reflection:

- Need more information about the type thus requires additional package java.lang.reflect
- Works out class information (e.g. fields and methods) of objects at run time
- RTTI when all relevant classes are not available at compile

```
for (Customer tempCustomer: customerList) {
        Class<?> tempObject = tempCustomer.getClass();
        if (tempObject.getSuperclass() == Cashier.class) {
            System.out.println("Child object: " + tempCustomer);
        }
}
```

// If the superclass is equal to Child.class, we know that the object is an instance of the Child class

Object cloning is the process of creating a new object with the same state as an existing object. There are two types of object cloning: shallow copy and deep copy

Shallow copy:

- Creates a new object that shares all or some of the original object's instance variables and their referenced mutable object
- Any changes to the referenced mutable object(s) is reflected in the other reference as well (think class has OBJECT data type fields)
- Implemented using default clone by implementing cloneable interface + override clone method with super.clone()

```
public Object clone() throws CloneNotSupportedException {
         return super.clone();
}
//Client
Employee original = new Employee(1, "Admin", hr);
Employee cloned = (Employee) original.clone();
```

Deep copy:

- Creates a new object that is completely separate from the original object and its referenced mutable objects
- Changes to one mutable objects reference is NOT reflected in the other reference
- Deep copy can be implemented using serialization or by implementing a custom clone() method that performs a deep copy

Deep copy (cloneable): [Think overridden equals]

- Implement cloneable interface + override clone method (THINK override equals) with super.clone() with downcasted
- go through each member field (especially mutable) in turn, get a (deep) clone of the component object and use that as the corresponding component of the new object

NOTE: Applies to classes with mutable object (parent)

• Implement this class on all the subclasses

```
public Object clone() throws CloneNotSupportedException {
    return super.clone();
}
```

Deep copy (Copy constructor):

- Copy constructor approach is where is a (copy) constructor takes an object of the same class as a parameter and initializes a new object with the same values as the parameter object
- For inheritance there may be issues

Inheritance-

Deep copy (Serialization):

- Serialize an object into a stream (eg, into a buffer or file) and deserialize the stream back into an object. This will result in a deep copy of the object.
- Slow and expensive way of cloning

Immutable objects:

- Objects whose state (i.e., their data) cannot be changed after creation
- Requires that fields are final and that no public methods change the object
- Security: Immutable objects are inherently more secure than mutable objects, as they
 cannot be modified after they are created. This can help prevent malicious code from
 modifying the object's state and introducing security vulnerabilities

I/O in Java:

- OPENING: creating a stream object for each input source or output destination
- LOOPING: getting values in or sending values out by calling methods on the stream object
- CLOSING: the file or connection by calling stream object close method

Decorator Pattern Approach:

- All the combinations of choices needed in managing a particular IO operation is vast
- Allows a basic stream object (input or output) to be successively decorated by layers of extra facilities

Text Files:

- Stores characters, one at a time, (2 bytes each)
- Fast/efficient (buffer-at-a-time read and write)

Binary Files:

- Different types of values coded differently to maximize efficient use of space (eg, each integer takes 4 bytes)
- Slow/less efficient (byte-at-a-time read/write)

Byte-based (streams) super classes:

- Read and write binary data
- Programs use byte streams to perform input and output of 8-bit bytes

Character-based (streams) classes:

- Read and write textual info
- Contains- reader + writer abstract super class

https://howtodoinjava.com/java/cloning/a-guide-to-object-cloning-in-java/

ICT373Ans6 [MEMORY]

JavaFX Application Components-

Stage:

- A stage (a window) contains all the objects of a JavaFX application
- Invokes show() method to display contents of a stage usually a scene
- Holds the scene(s)
- Passed as stage object to start() method of application class

Scene:

- Represents the physical contents of a JavaFX application
- · Contains all the contents of a scene graph

Scene graph:

- Tree like hierarchical structure of nodes is added to a Scene
- Defines order in which Nodes are drawn on the screen, positioned and arranged relative to each other
- The first Scene Graph is known as the Root node

Node:

- Single graphical element that can be added to a Scene
- Every Node in the Scene graph has a parent except root node

JavaFX application process:

- Prepare a scene graph with the required nodes
- Create a root node for scene graph
- Add nodes to scene graph
- Prepare a scene by ensuring a root node is associated to the scene
- Prepare the stage, attach scene and display the contents of the scene using the show()
 method as shown

JavaFX GUI Layout process:

Create node

TextField textField = new TextField();

The class of the required layout is instantiated

```
vBox vbox = new vBox();
```

Set properties of layout

```
vbox.setSpacing(10);
```

Add all created nodes to layout

```
vbox.getChildren().addAll(textField);
```

JavaFX Event:

- Whenever a user interacts with the application (nodes), an event is said to have been occurred
- Foreground Events generated as consequences of a person interacting with the graphical components in a GUI
- Background Events require the interaction of end user are known as background events

JavaFX Event Handling:

Mechanism that controls the event and decides what should happen, when an event occurs

Phases of handling/processing events- (not all phases occur)

Event dispatch chain/route construction:

- Path from the stage to the source Node whenever event is generated
- Describes the order in which events are dispatched to nodes in the scene graph

Event capturing phase:

- Firstly, Root node of the application dispatches the event
- Secondly, Event travels to all nodes in the dispatch chain from top to bottom
- Allows any event filters registered on parent nodes to intercept and process the event before it reaches the target node for processing

Event bubbling phase: (Think event target phase)

- Event travels from the target node to the stage node (bottom to top)
- Allows event handlers registered on parent nodes of the target node to handle the event and potentially modify its behaviour before it reaches the root node

Methods for handling/processing events-

Event filters:

- Handles an event during the event capturing phase of event processing
- Filters enable the parent node to provide common processing for its child nodes or to intercept an event and prevent child nodes from acting on the event

 Consuming the event prevents any child node on the event dispatch chain from acting on the event

Event handlers: (Handles events that are generated by the target node)

- Invoked during the target phase/bubbling phase of event handling
- EventFilter is executed (act on the event) before the EventHandler because capturing phase generally occurs first
- Consuming the event in an event handler stops any further processing of the event by parent handlers on the event dispatch chain

Call-back function:

- Refers to function that is passed as a parameter to another function and is called by that function at a later time
- For event handling such that call back functions to handle events like mouse clicks

GUI behaviour involves-

State:

 Represents a situation, during the operation of a system, in which it meets some condition, performs an action, or waits for some event occurrence

Transition:

 Represents the relationship between two states denotating/indicating that the system/object must perform an action in order to transfer from one state to another

Finite State Machine: (Ideal GUI design)

- GUI Design that produces an system or component design that can be checked for correctness of its behaviour
- Fixed finite set of states and transitions
- Can only be in one state at a time
- Each transition has a source state & destination state & input and maybe output

FSM criteria:

- Consistency/determinism for given state & input there is only one state that machine can move to
- Completeness means for given state and input there is an appropriate transition
- Reachability means every given state has a path to it from the start state and a path from it to an end state

TODO:

- Add Java code for JavaFX event handling/event filters
- Create layout (maybe)
- Meally machine:
- Output depends on the current state and the inputs applied to the machine
- Outputs are associated with transitions and are produced only when a transition occurs
- Moore machine:
- Output depends only on the current state of the machine
- Outputs are associated with states and are produced as soon as the machine enters a new state

ICT373Ans7 [MEMORY]

Process:

- Self-contained running program
- Hold multiple threads

Thread:

- Separate independently running subtask within a process
- Has own flow of control meaning own resources such as stack and variables
- Allows program work while at the same time waiting for and/or monitoring one or more events/inputs from the outside world (user, network connections or peripheral devices)
- Enable concurrent execution of multiple units of work within a single Java program

(Multi) Threading (Java Methods to create new threads) -

Subclass of thread (Help create + manage thread hence enable multithreading)

- Define a class that extends the Thread class + overrides the run() method
- Reduces flexibility because Java doesn't support multiple inheritance hence inability to extend any other additional class which you require
- Each new thread has its own unique object associated with it, which is separate from the objects associated with other threads

```
public class SumOfArrayCalculator extends Thread {
    @Override
    public void run() {
        // code to be executed in the new thread
    }
}
//Client
SumOfArrayCalculator obj = new SumOfArrayCalculator(tempArray);
obj.start();run() method contains the code that will be executed in the new thread when the start() method is called
```

Runnable interface (Help create + manage thread hence enable multithreading)

- Define a class that IMPLEMENTS the Runnable interface and provides an IMPLEMENTATION for the run() method
- Increased flexibility and allows for better code reuse since other interfaces can be implemented and can extend other class
- Multiple threads can access and execute the same object run() method thus share same data or resources (Downside need to synchronise)
- Create an instance of the class and pass it to a Thread object constructor which will enable
 Thread object starts running the run() method of the Runnable object when the start()
 method is called

```
public class DownloadFile implements Runnable {
```

Synchronization: (wait/await):

- For multithreaded program- it is where thread(s) wait for some others thread(s) to do something before continuing (async)
- Avoid <u>collisions</u> which is conflicts/inconsistencies in program's behaviour due to threads trying to access/modify shared resources concurrently
- Allows for sharing data in a multithreaded program by allowing one thread at a time exclusive access to code that manipulates the shared object
- Prerequisite conditions may need to be reached before a certain event can occur

Synchronization Design/Process:

- Based on monitors and monitor locks where the monitor make sure that its object's monitor lock can be held by one thread at a time. The process is-
- Methods declared as synchronized require a thread with a lock of specified object prior to being allowed to execute the code
- Thread that enters such method grabs the lock (if it is available) and holds it until the code is fully executed
- Other threads are blocked and must wait for lock of the method to be available

Advantages of multithreading:

- Improved performance and concurrency by allowing concurrent multiple threads executing, enabling tasks executing in parallel
- Improved resource utilisation cos multiple threads (i.e use max resouces), you can maximize the utilization of available processing power and efficiently utilize system resources
- Allows scalability design for Java applications that can scale well with increasing workloads

Disadvantages:

- Difficulty of writing code (complexity)
- Difficulty of managing concurrency since must be aware of deadlock and racing
- Slow down due to CPU overhead of thread management

Deadlock: (know diff between collisions)

- When two or more threads are blocked indefinitely due to waiting for a resource held by each other
- Cause programs to be unresponsive
- Java synchronization mechanisms (locks and monitor locks) manage concurrent access to shared resources thus reducing the risk of deadlocks
 - EG → Thread 1 gets resource 1 + thread 2 gets resource 2. Both (hold the resources)
 wait for other resource to be available hence deadlock

Multithreading in JavaFX: (thread sleep enables concurrency allowing other threads to execute)

- Scene Graph not thread-safe thus scene graph shouldn't be accessed/modified by multiple threads concurrently
- JavaFX adheres single-threaded model where JavaFX Application Thread must handle all Scene Graph changes e.g., rendering the scene + updating the UI
- Other threads trying to access/modify Scene Graph may cause issues such as crashes or unresponsive UI

runLater Method:

- 'Platform.runLater(Runnable)' method allows for updates to the JavaFX UI from the background thread safely
- Offload time-consuming tasks to background threads while updating the UI in a thread-safe manner
- Runs the specified Runnable on the JavaFX Application Thread at some unspecified time in the future.

Task and worker:

- Task is an abstract class (in JavaFX) representing a unit of work that can be executed asynchronously on a background thread
- Task implement worker interface provides additional methods to monitor and handle (progress) background task
- Perform asynchronous tasks on background threads while communicating and keeping the
 UI responsive and updating it with the results as needed

Thread states (life-cycle)

New (born) state:

Thread object created but not started

Ready (Runnable) state:

- Invoked by thread method start()
- Thread can be executed by the <u>thread</u> scheduler
- Also, other threads in program run concurrently

Running state:

- Thread given a processor and is running its task
- Process operating system (os) uses to work out which thread to run is called <u>thread</u> scheduling

Waited state:

- Running thread waits for another thread to perform a task
- Transition back to the running/ready state when another thread says to continue executing

Time waiting state:

• Running thread waits for a specified period of time now a sleeping thread

Terminated state:

- Running state enters the terminated state when it successfully completes its task
- System disposes the state

Block state: (reword)

 Where running state attempts to perform a task that cannot be completed immediately and must until that task completes

TODO:

- Daemons
- Petri Nets (extended FSM)

ICT373Ans8 [3 DAYS]

Network	program	ming:
---------	---------	-------

Layered architecture:

ICT373Ans9 [MEMORY]

Design patterns:

- Proven architectures (high-level design decisions) for developing object-oriented software
- Provide a solution to a recurring specific design problem
- Identify and specify abstractions above the level of single components/classes/instances
- Provide a common vocabulary for communication among designers
- Divided in creational, structural and behaviour patterns
- Promote design re-use and help reduce the complexity of design process

Creational pattern-

Singleton design pattern:

- Ensure that a class has one and only one instance object, and provide a global point of
- Implemented by having class with static object and make constructor private so no further instances can be made
- Preferred to global variable because they don't pollute the global namespace with unnecessary variables

```
Public class EventDatabase {
    private static EventDatabase instance;
    private EventDatabase() {

    }
    public static EventDatabase getInstance() {
        if (instance == null) {
            instance = new EventDatabase();
        }
        return instance;
}
```

}

Structural pattern-

Composite design pattern:

- Treat <u>individual objects</u> and groups of objects uniformly by composing objects into tree structures [to rep part-whole hierarchies]
- Allow clients to ignore difference between <u>individual objects</u> and compositions of objects
- Works consistently with hierarchical structure

Adapter design pattern:

- Converts the interface of a class into an interface that clients expect
- Allows classes with incompatible interfaces to work together by providing a bridge between them
- Adapter class is the middle man that translates the requests from the client (via target interface) into a format that the target class can understand and process
- Promotes reusability by allowing existing classes to be used in new contexts or system
- Adaptee refers to the incompatible class client cannot interact with

Behaviour patterns-

Observer pattern:

- Establishes a one-to-many relationship between objects
- When the state of one object (the subject) changes, all its dependent objects (observers) will be notified and updated automatically
- Subject maintains a list of observers and notifies observers of any changes in its state
- Observers interested in the state of the subject and subscribed to get updates

Software Architecture design pattens-

Repository/Blackboard architecture:

- Shared blackboard is a central repository for information that facilitates collaboration between multiple knowledge sources
- Requires synchronisation to ensure consistency and avoid conflicts by controlling access to blackboard and regulate concurrent write operations

- Flexible in incorporating new knowledge sources or modifying existing ones
- Knowledge sources collaborate by reading from and writing to the blackboard

Interpreter Pattern:

- Provides a way to evaluate and execute structured expressions or languages
- Used to define a domain-specific language and interpret expressions of that language
- Decouples the grammar and interpretation logic thereby simplifying implementation of a language
- May lead to excessive classes if frequent changes to the language structure

ICT375Ans1

Client side programming technologies are used to build web pages an application that run on the client such as browsers on users device. Often referred to as front end

Server side programming involves the application that respond to requests from client side web browsers. Often referred to as back end

httpd.conf file tells the server how to run it is read first when Apache is started up.

.htaccess file controls directory options such as permissions. Must be enabled by httpd.conf

ICT375Ans2

https://www.reddit.com/r/javascript/comments/5m6tkz/should i use es6 classes or not js beginner/ — Very good

Javascript arguments:

- The premise is that function parameter always has a single array object (argument object is the correct name not array) and the function parameters are considered elements of the array object. OR Empty array
- Javascript functions do not require any parameters to be stated
 - o arguments[i] is the reference to function parameters
- A function can be called without the calling function having the same number of parameters as function parameters
- NOTE: AVOID DUE TO READABILITY. Also need to keep track of index and arguments is not descriptive enough

```
function myFunc(fName) {
    console.log(arguments[0] OR fName, arguments[1], arguments[2]);
}
myFunc("First name", "Last Name", 30);
```

Anonymous functions + High order functions:

- Write Javascript function without direct name
- Used for when we want a variable to store a function!
- For: function will be passed into other parameters (higher ordered functions)
 - O Ask yourself- Why name the function if we are never going to refer to it?
- For: when javascript function is ever going to be called in one place but bad for readability and reusability

```
var storeFunction = function () {
     ...
}
SetTimeOut(storeFunction, 3000);
SetTimeOut(function () { ...;}, 3000);
```

Closure functionality + Lexical environment:

- Inner functions have access to all the outer functions scope (includes variables and function calls)!
- The lexical environment of inner function contains variables, and function calls of outer function scope at which the inner function was created

Callback functions:

- Pass a generic function a parameter and call that function
- Used for when function needs to execute one different functions depending on context/situation. Rather than have a bunch of if statements just have a general function in its parameter and call it

Example of using callback functions:

Use of callback

The problem-

My ideal solution using callback-

```
function reqSolarRadiation(request, response) {
    LoadJSONFromWebsite(fullURLPath, GetSolarRadiation);
}

function reqWindSpeed(request, response) {
    LoadJSONFromWebsite(fullURLPath, GetWindSpeed);
}

function LoadJSONFromWebsite(fullURLPath, CallSpecifiedFunction) {
    http.get(fullURLPath, function (data) {
        CallSpecifiedFunction();
    }
}
```

Thus, no messy if-statements inside http.get(...) and only one LoadJSONFromWebsite(...) function needed. And the notion you can't return http.get(..) is followed

Javascript object creation methods-

Object default constructor:

Object literals:

```
var Student = {
    property : "Jin",
    property2 : 41
};
console.log("Age: ", Student["property2"]);
```

ES6 class:

```
class ClassName {
    constructor(newAge) { //MUST BE Always constructor()
        this.age = newAge;
}

display() {
    console.log("Age: ", this.age);
}
```

```
var student = new ClassName(22);
student.display();
```

Asynchronous functions:

- Where there is no waiting for server response for client request
- Separate thread will send request to server and wait for response and call call-back function
- Ajax resolves this issue and client-side response without blockage client side
- BUT server side has blockage such as searching database, so solution is use Node.JS (thus asynchronous)
- Apache uses child processes not threads thus very performance intensive
- Callback function is what happens when query is done instead of waiting and holding everything up

NOTES:

- Variables defined outside Asynchonrous functions can be read inside the function because they are treated as global
 - https://stackoverflow.com/questions/1904376/in-jquery-post-how-do-i-get-valueof-variable-outside-function
- The function containing asynchonour functions will process straight through before THE
 async function is complete thus assume variables outside asynchronous function and
 changed inside asynconour function doesn't get changed
- Treat asynchronous function as one way meaning all it does it execute doesn't return to outer function

Node.JS:

- Used to make server-side web applications
- Difference with PHP file is that it is a process (terminal) running in the background that gets clients HTTP request.
- Must setup what happens (how to handle) when HTTP request is sent to server (like user enters URL link)
- Node JS web server is like Apache web server (general purpose high overhead)
- Contains event loop that looks for event and passes to callback
- NOTE: Can't put nodeJS and front end Javascipt into a single file. Because when you run nodeJS script it can't run browser/html stuff. Because when you run vanilla JS it can't executed nodeJS stuff (modules)

```
o Window.closed ← Put in nodeJS it will not run o document.querySelector('body') ← nodeJS file o require('fs') ← Vanilla JS file
```

HTTP: responsible for Node.JS web server

Method	Return	

ICT375Ans3

Socket can be thought of as a wall socket it allows the TCP and UDP to connect between two network programs. Both UDP and TCP allow communication and retrieving messages. Programmers define socket connections which include port number. From port number we know which socket gets this message (not relevant in this unit

Get method is for requesting a specific resource (server)

Post method is for submitted data to be processed to the specified resource usually to modify existing resource (server) (POST can be used in replacement for Get method)

Put method uploading/overwriting a specific resource to server

NodeJS exporting and important importance:

• Allows nodeJS files to use other nodeJS files with multiple methods

NodeJS Basic HTTP Web Client (...)

For testing purposes only

NodeJS Basic HTTP Web Server (server.js)

- HTTP server waits for request and then server calls user-defined call back function
- All we need to do is register call back function which means we tell server what it should do when request is received
- Can communicate with HTTP client using GET, HEAD and Post
- Functions comes from HTTP module (core module of nodeJS)

Responsible for passing URL to routing method (router.js)

Routing (router.JS)

- Responsible for pointing/directing program flow to which request handler method (requestHandler.JS) to call when given a specific HTTP request (from server.JS)
 - o Both ways request and response

Index.JS

- Run this file first to start the server and others modules
- Is the starting point for application contains- server creation and routing

JSON.Encode/Decode

[Insert format]

... (request object, response object)

... (index.js)

... (router.js)

Direct to request handlers

ICT375Ans4

Request Handler (requestHandler.js)

- Contains request handler methods and is responsible for executing the client request and response given a specific HTTP request
- Responsible for reading request + generating response + send response to client rather than scattered in server as well

Server Responding to Client Request-

- Pass the Response Object → Router → requestHandler (Response.Write) deals with response
- Shift responsibility of writing a response (response.write) to the requestHandler.js

Display HTML:

- For searching use JQuery Post → JSON → Display HTML (JSON)
- For form input use Form Post → Event handler → Create HTML Backend

Uploading image file

display image file-

...(requestHandler.js)

Do something in charge of executing

ICT375Ans5

\mathbf{XML}

- A markup language like HTML provides information about structure and content of document by programs
- Store vast amount of data

- Ability to create new mark-up language/vocab (think ICT365) for different context
- So, documents are made using an XML language (language that is defined using XML)
- Applications of XML → XHTML and Math Markup Language (MathML)

Document Type Definition (DTD):

- One way to define the structure of a new XML documents/language
- Outline which tags are only allowed, which tags contain other tags, and location of basic text data

Well-formed XML document contains:

- Prolog (headers) + XML declaration (must) + DTD (must)
- Root element
- Miscellaneous parts

Namespaces allow for use of > 1 DTD

ICT375Ans6

XML Schema:

- Is alternative method to DTD it provides a way to define the structure of a new XML documents/language
- Written in XML
- Outline which tags are only allowed, which tags contain other tags, and location of basic text data
- DTD syntax to define element and attributes != XML document syntax to define element and attributes

ICT375Ans7

Parse and process XML documents

Parsing is known as syntactical analysis. Positioned between xml application and xml documents.

Parser is an application that processes information on XML document

Process: occurs when XML document is parsed it can then extract the relevant data in XML document (parse object)

ICT375Ans8

JSON string/text is the universal type that works for all languages and is lightweight

JSON.parse(...) takes the JSON string and converts it into native type/object of the language (Javascipt)

*Include: Table HTML stuff? Also are tables for boxes of info = NOPE

World Web History: (complete)

- Originally made as a tool to link information kept by different researchers in CERN (nuclear resarchers) for research projects. Help collaboration of researches and exchange of information
- Berners-Lee version: (1989)
 - o Distributive heterogeneous collaborative multimedia information system
 - The uses of hypertext
 - o Later wrote a graphical one called worldwideweb
- Marc Anderessenn (1993) NCSA → Mosaic graphical browser
- Marc Anderessenn + Jim Clark version (1994) → Netscape communication →
 - They develop browser called Netscape browser, navigator drove the popularity of WWW
- CERN and MIT + Berner-Lee (1994) → W3C
 - o Develops web protocols and encourage inter-operability between websites
- Microsoft (1995) → Made internet explorer to compete with Netscape browser

World Wide Web**Think Internet has ALL THE PROTOCOLS. WWW is a specific application which contains SOME of the internet's protocols. WWW is one application that runs on the internet

Is a global information system where:

- Resources are addressed using URL, or it subsequent extension or follow-on
- o Communication occurs using HTTP, or its subsequent extension or follow-on
- Information is linked using hypertext based on html, or its subsequent extension or follow-on

World Wide Web characteristics (concepts):

- Essentially based on the concept of client-server model *think: Internet is roads while WWW is
 just client server model
 - o Web client: ask web browser for documents. Browser send request
 - o Web browser: client on the web initiates communication with server
 - Web servers: monitor communications port on its host machine, accept http command through that port, perform the operations specified by those commands
- Universal readership: open to everyone
- The use of hypertext

- Using (Hyper)Link pointing to other documents to tie together documents and with computer assistance we can click them to retrieve and view
 - Very useful as it models our brain. Without hypertext we would be reading books up to down. Instead of branching tree.
- Think a document makes reference to another document which is on another computer.
 Instead of using FTP to download documents. So click on document is downloaded and displayed
- Allows searching for information so google is the tool
- Communication by *format* negotiation
 - Where two parties (machines) involved communication can negotiate between themselves what format they want to communicate in.
 - Required more specifically in the past because not every computer can run render a format. le: so a machine may need to negotiate for the image to be in format JPEG instead of GIF, which the machine may not render
 - This format negotiation is through HTTP protocol **Think about the HTTP protocol steps refer below

WWW vs Internet:

- WWW:
 - Collection of software + protocols installed on all computers. These computers roles are based of client-server model. Web client and web servers. A way of accessing info over the medium of internet
 - Defines specific internet protocols it uses (HTTP, URL, ETC).
- Internet:
 - Is a collection of computers and other devices connected by equipment that allows them to communicate with each other?
 - Defined using TCP/IP, which deals with transfer of packets but does not mention specific protocols for applications **Think Internet has ALL THE PROTOCOLS. WWW is a specific application which contains SOME of the internet's protocols

WWW protocols (In the past):

Information exchange:

Hypertext transfer protocol (HTTP)

Addressing:

^{**}Protocols: system of rules that govern how messages (data or packets) are to flow around network

• Universal resource protocols (URL): Identify resources often documents on internet

Formatting:

• The hypertext markup language (HTML)

HTTP Protocol Operation: Think HTTP packet is sent in two phases

General form of Request phase:

- HTTP method domain part url HTTP version
- Header fields: Categories-
 - General
 - Request
 - o Response
 - o Entity
- Blank line
- Message body

HTTP request methods:

• GET, HEAD, POST, PUT, DELETE

General form of Response phase:

- Status line
- Response head field
- Blank line
- Response body

HTTP status codes + category:

• (1—>5) Informational, success, redirection, client error, and server error

Each HTML communication (Either in request phase or response phase) between browser and a web server has a header and body.

- Header: contains information about communication
- Body: contains the data of the communication if there is any

WWW modern protocols:

- XML:
 - o Extensible mark-up language
- CSS:
 - Cascading style sheets
- DOM
 - Document object model

World Wide Web Consortium (W3C):

- Responsible for the standard on the world wide web
 - o HTTP
 - o HTML
 - o XML

HTML (HyperText Markup Language):

- How the content on web page should be formatted
- HTML was defined with SGML (standard general markup language)
- Original intent was to work out the general layout of documents that could be displayed
- W3C recommendation means officially everyone should upgrade
- HTML5 became W3C recommendation 2014

XHTML5 vs HTML:

- Newest version reduces the ambiguity of the computer to process
- HTML5 has two syntax specifications:
 - Intended to be backwards compatible with the old HTML versions meaning lax syntax rules and sloppy code is acceptable
- HTML processors do not even enforce the few syntax rules that exist in HTML
- XHTML syntax correctness of XTML document can be validated
- XHTML5 is based off XML must be follow strict syntax rules. The documents can potentially be processed by software in areas beyond the mere document display
- So in the futures HTML5 accepting sloppy code results in the potential of outside software not being able to process due to ambiguity

• XHTML encourages the separation of document structural description (XHTML) from document presentation description (CSS) ****NOTE: Missing DNS operation page5 + webserver operation **Security issues for transactions:** Privacy Integrity Authentication • Nonrepudiation: it must be possible to prove legally the message was sent and received Relative path vs absolute path: [FILL] **Element:** <OpeningTag>Content</ClosingTag> Tag may have attributes (Body): <OpeningTag attribute="Text">Content</ClosingTag> OR <h1 align="center">Content</h1> Comments (element cos it contains content):

<!-- Content -->

XHTML5 document structure:

Note: html has 2 child = head + body. Head has 1 child = title

Paragraph Tag (element to be specific cos it contains content):

• Breaks the current line and inserts new paragraph (ie not line but new paragraph)

```
 New paragraph
```

Line Break Tag (element to be specific cos it contains content):

- Insert new line not paragraph (no new paragraph)
- No closing tag

```
<br/><br/>Line 1 <br/>br /> Line 2
```

Horizontal Rule Tag + Attributes:

- Draws a horizontal line across the page
- No closing tag

• Attributes: Width="70" size="20"
<hr/>
Heading Tag + Attributes:
 Six headings with heading 4 being default size and 5 & 6 being smaller default size Attributes: align="center"
<h1>Content</h1>
<h2>Content</h2>
Preserve whitespaces:
 Where the indentations are kept and spaces are all kept May be used for programming visibility
<pre> Content </pre>
Superscript and Subscript:
_{Content}
^{Content}
Font style and sizes:
Bold
Content
Italics

<i>Content</i>

Larger + Smaller

big>Content</br>

<small>Content</small>

Monospace

<tt>Content</tt>

Characters Entities:

• Print out characters like &, <, > etc

> (>)

& (&)

< (<)

Images + Attributes:

- Print out images can include GIF or JPEG
- No closing tags
- Attributes:
 - o src="image.jpg"
 - alt= "Picture of coment"
 - o width="70"
 - o height="80"

HTML: Structure eg: table of content, chapters, sessions

CSS (cascading style sheet??):

- Formatting or presentation issues eg: chapter title, line spacing and presentation issues
- They can be defined at three different levels (inline, document, and external) to specific style of a document. Lower level style sheets can override higher level style sheets, so the style of an element is determined through a cascade style application

CSS standards or W3 recommendations:

- CSS level 1 created 1996 revised 2008 supported Firefox 2 and safari implemented IE7
- CSS level 2 created 1998
- CSS level 2 revision 1 created 2011 most implemented in major layout engine (Trident, gecko, and web kit)
- CSS level 3 builds on level 2 module by using module 2.1 as it core. Only four modules are published as a W3 recommendation. Other modules are either in working draft or candidate recommendation. Less support by browser compared to CSS2

Type of style sheet (Inside head)

- *Inline:* (lowest level but has precedence)
 - Style sheet appears in the tag itself as attribute
 - o Specified for specific occurrence of a tag and apply only to that element
 - not recommended because mixing presentation issues with structural issues. Generally use for planning. Difficult to maintain
 - Style sheet appears as the value of the style attribute in the tag (*think appear in tag itself)
 - o EG: In other document

- Internal style/Document-level style sheets:
 - o Style sheets appear in the head element of document
 - List of style rules that are the content of <style> element
 - Comments inside list of rules (*think above dot point) must have different form use c comments
 - Applies to the whole documents in which they appear (put style sheet inside head element) (*Think main one we use for this lecture)

- External style sheet:
 - Can applied to any number of documents (put style sheet on server and make reference to it so when browser render it will download style sheet and use it. Preferred
 - o Are in separate files, potentially on server on the internet
 - Less load time compared to external and also with internal one file is affected and could go wrong also external can reuse css
 - Rel stands for what is link relationship?

Add </link> end tag

```
# main.css

1    selector {
2        property1: value;
3        property2: value;
4    }
```

When more than one style sheet applies the lowest style sheet had precedence (think which
style sheet is closer to element). Test inline → document level → external style sheet to see if
none or all then use browser default stylesheet

Style rules:

- Has selector (document/internal level and external style sheet)
 - Specifies the elements to which the following style information applies
 - o General form-

```
selector {
   property1: value;
   property2: value;
   . . . . .
   propertyn: value;
}
```

Types of selectors:

Simple selectors: (*think properties applies to all tags stated)

- This type is a tag name or list of tags separated by commas
- Tags eg: p, h2, h3
- The properties apply to both h2 and h3 elements

```
h2, h3 {
  color: red;
  text-align: center;
}
```

Contextual selectors: (*think properties applies to tags that are within tags or B is child of A must be fulfilled)

- This type more than two tag names not separated by comma
- Tags EG: ol + p
- The properties only apply when both tags are met (*think not all properties apply to all tags)
- Below is a descendant selector but there is also child sector type aswell not in the example given

```
ol p {
  margin-left: 0ex;
  text-align: left;
}
```

Class selectors: (generally this)

- Allows different occurrences of the same tag to use different style specifications
- Selector are in the format of
 - o Tag.Class (n)
 - Tag.Class(n+1)
 - We have different classes for same tag

```
p.English {font-weight: bold; color: red; }
p.French {font-style: italic; color: green; }
```

• So in the body section: If a tag has the specific class attribute. It will apply those property

<body>

</body>

```
 Hello 
 Bonjour
```

Generic selectors: (*think differs from class selectors as properties of same class can applies to different types of tags)

- A generic class can be defined if you want a style (same class) to apply to generic types of tags
- Selector format
 - o .class

```
.big { font-size: 200%; }
```

• So in the body section: If different types of tags has specific *class attribute*. It will apply those properties

<body>

```
<h1 class = "big" > Big Heading </h1>
class = "big" > Doubling the font size!
```

</body>

ID selectors: (very specific)

- Id selector allow the application of a style to one specific element
- Reddit: use ID on unique things (header, content, footer) and classes on reusable things

General form:

#specific-id { property-value list }

EG:

```
#section14 {font-size: 20pt;}
<h2 id="section14"> id Selector</h2>
```

Pseudo classes: (useful my website uses it)

- Styles that apply when something happens, rather than because target element exists
- Defines a special state of element
 - Hover: classes apply when the mouse cursor is over element
 - So notice when you hover over a navigator like home changes it white on my website
 - Focus: class apply when an element has focus. When text cursor enter element that element has focus
 - Visited: Link that has already been clicked on
- Note: below a stands for anchor which is a link ie <a href>

```
<nead>
<style>
/* unvisited link */
a:link {
    color: #FF0000;
}

/* visited link */
a:visited {
    color: #00FF00;
}
```

Span element:

- Allows us to display part of the element content with different style (*think: in a paragraph/sentence change one text colour)
- Can be nested and they have id and class attributes

.iphone{property: value} ← In header
TEXT

DIV element: (we can wrap div element around single span element)

Allows us to display all of an element with a same style (*Think make a whole list red)

• Defines a new division in the document. May contain several block elements- group of tag

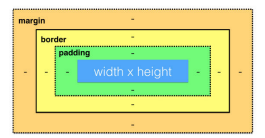
Property Categories: are a large number of properties grouped into commonly used categories

Background

- o background:-color:
- o background-image:
- Colors
- Font
- Alignment of text
- List
- Margins
 - Margin-left/right/bottom/top: VALUEpt

0

- Borders
 - o border-style:
 - o border-width:
 - border-color:



Precedence Rules:

- Important declaration with user origins
- Important declaration with author origin
- Normal declaration with author origin
- Normal declaration with user origin
- Any declaration with browser

Still do:

Style sheet style, properties format,

Think: instead of functions but data so which container contaisn what variables? Think variables grouped

Think: Objects → Method/properties

History of JavaScript:

- Developed by netscape was caliled livescape
- Joint dev with sun Microsoft system 1995
- ECMA-262 or ECMAscript become standard 262 of European computer manufactures
- Cilent-side technology
 - Code is downloaded to web browser and executed by client.
 - Can't do direct manipulation of resources on server side (access data in central database)
 - Web client has full access to original script source code so user have ability to read the original code
- Can be used for host environment (server-side) such as node.js and electron for desktop
 - Global object is ← global scope for node.js (node. JavaScript)
 - Window object ← global scope for web browser environment
 - **Think node.js (**think Is terminal compiler)
- Console object ← display program output error messages (think JavaScript console in view developer chrome)

Javascript execution environment:

- Uses node.JS environment and the global object is: Global
- Object: Global contains: Properties + Methods
 - o EG: Array, object, string math and properties specific for node.js
- For Object: Global properties are automatically available everywhere in script without object reference (think of object: global as before the main in c programming)
 - EG: console.log(global.parseFloat("3.14xradius");
 - Global is the object and parsefloat is method but since the object: global is available anywhere no need to include

Javascript web execution environment: (think html)

- Top level referencing environment for scripts
- Object: windows represent window in which the browser displays the document
- Object: window contains: values, function, constructors, objects (defined in javascript core)
- Variable and functions you declare are properties of object: windows

Console output:

- Display program output, error messages and other information
- Found in object: windows (web browser environment) and global (node.js)

User input:

- Found in object: windows (web browser environment) and global (node.js) but we will talk about global (node.js) syntax
- Readline-syn module
 - o EG:

JavaScript primitive data types: JavaScript do not specify variable data type it is inferred during run time (c programming we normally state)

- Number type: a number (**Think in c programming we don't have float or integer or short to distinguish but by default stored as <u>a double precision position floating point values</u>)
- String: sequence of characters
- Boolean: true (any number 1,2,3) or false (0 value or empty string)
- Null: not pointing to anything or any object
 - Variable type is object
 - o Output: 'null'

Objects:

- The purpose of objects is a computer representation of real objects in real world. Because in a real world we have many object such as: dogs, table, lights.
- Objects made up of →
 - Properties (information about particular object or set of variables)
 - Behaviour (things that the object can do or manipulate the data stored in object)
 represented through
 - Methods (or functions in c programming)

Type of object:

- Javascript core built-in objects: (think node.js)
 - They represent the data type:
 - Number, string, Boolean (once you declare these they become primitives data type as above), Array
 - o For special task (think object constructor. Refer to bottom of sheet highlight for use)
 - Date, math, regexp, object, string
- Standard objects provided (built in) by web browser environment
 - They represent objects associated with web browser:
 - Navigator, window, history, location (currently url of window)
- HTML Document object model (DOM):
 - When web page is loaded the HTML page is represented as a tree of objects each object represent element (HTML, HEAD, BODY ELEMENT etc)
 - Document object
 - Purpose of JavaScript code is to manipulate document object model (tree)

Object (constructor): **Date** (refer to above)

• Methods (called behaviours ie things object can do) allow us to create and manipulate dates

Some Date Methods

Method	Description	
getDate()	Returns a number from 1 to 31, representing the date of the month.	
getDay()	Returns a number from 0 (Sunday) to 6 (Saturday) representing the day of the week.	
<pre>getFullYear()</pre>	Returns the year as a four digit number.	
getHours()	Returns a number from 0 to 23 representing hours since midnight.	
getMinutes()	Returns a number from 0 to 59 representing the minutes for the time.	

Some Date Methods

Method	Description	
setDate(val)	Sets the day of the month to val.	
setHours(h, m, s, ms)	Sets the hour; the first argument is the only one required.	
setMonth(val)	Sets the month to val.	
toString()	Returns a string representation of the date and time specific to the locale of the computer.	

Object (constructor): **Array** (refer to above)

- List of variables that are usually related in some way and can be referenced using index
- The elements of a single array can contain: Numbers and strings doesn't have to be same type (**think in c programming an array had to be same type like number)
- To create one refer below for the New and an object constructor method or second method because its an object constructor
 - Syntax the array(array length/elements) ← That's the difference inside bracket array length OR
 - o Var ArrayName = [element1, element2, element3..];
- Methods (behaviours)

Array Methods

- pop(): removes an element from the end of the array, and returns the removed element.
- push(): adds one or more elements to the end of the array.
- shift(): removes the first element from the array and returns the removed element.
- unshift(): adds one or more elements to the beginning of the array.
- splice(): adds and/or removes a portion of the array.

Array Methods

- sort (): sorts the elements of the array alphabetically.
- reverse(): reverses the order of elements in the array.
- slice(): returns a portion of the array, called a subarray.
- concat (): combines the elements of two arrays into a third.

Object (constructor): **String** (refer to above)

• A lot of methods that allow you to manipulate strings

Some String Methods

Method	Parameters	Result
charAt	A number	Returns the character in the String object that is at the specified position
indexOf	One-character string	Returns the position in the String object of the parameter
substring	Two numbers	Returns the substring of the String object from the first parameter position to the second
toLowerCase	None	Converts any uppercase letters in the string to lowercase
toUpperCase	None	Converts any lowercase letters in the string to uppercase

• For: charAt indexOf, substring refer to powerpoint for detailed examples

Object in real world: EG: Car

- Properties: (what makes up the car)
 - o The number of wheels
 - o Height of car
 - Number of doors it has
- Behaviour:
 - o Car make noise
 - o Drive the car
 - o Change the car colour

Notice: JavaScript has no classes only functions + objects

Var <Variable name> = <value>;

- Value: Could be string → 'John'
- Variable and function declaration is treated as if they're moved to the top of current scope
 - o Eg: var bot
 - Output is 'undefined' but it is declared which is works
 - o But the assignment of 'Value' isn't

String → number/float/int (object: number)

• Console.log(Number("313") + 10)

- Console.log(parsefloat/parseint("313=var) + 10)
 - Note: the bracket can also contain strings because it separates the numbers from other stuff
 - EG: console.log(parseint("50StringisHere")+10)
 - So the string "stringishere" is not converted

Returning single value from function:

Var

```
function name(parameters)
{
    code for the function
    return value;
}
```

- Return single value. For multiple values manipulate parameters.
- Use Var before function → var function(parameter)
- Don't say returning value data type (In c programming it would be int functioName) or parameter data type. Just use the variable name.
- Usually the parameters are values given already in main section of code ie:

```
function areaOfCircle (radius) {
   var PI = 3.1415;
   return PI*radius*rsadius;
}
console.log("circle area is " + areaOfCircle(5.4));
41
```

Creating object:

```
Var ObjectName = {

//Properties

Name: Value (or string),

Name: Value,
```

```
//Behaviours
Name: function() { what It does };
```

```
var myDog = {
    name: "alex",
    breed: "Labrador",
    color: "black",
    bark: function() { console.log("Woof woof woof!") }
};
```

OR New and an object constructor method (Think create new object based off the base of a built in object)

```
Var objectName = new objectConstructorName()
```

```
var today = new Date();
```

Accessing objects:

```
Var ObjectName = {

//Properties

Name: Value '(or string)',

Name: Value,

//Behaviours

Name: method/function() { what It does };
```

→ Accessing the object

```
Var storage = Objectname.propertyName
```

Var storage = ObjectName.behaviourName() ← If it is accessing behaviours

OR

```
Var objectName = new object()
```

→ Accessing the object

```
Var storage = objectName.methodName()
```

• So the methodName() are the in-built methods/functions of the object that has been referenced. (**Think we are creating new object based off a in-built object. The new object will have method/function of the in-built object)

Unique Behaviours

console.log(student.info());

• This is a keyword allows us to reference variables outside function