

Higher School Certificate Course Specifications

Software Engineering

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D2022/521381

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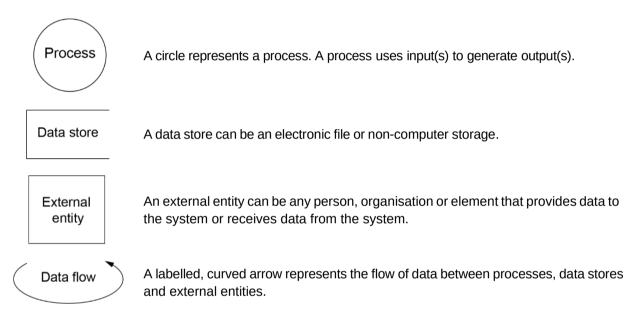
Introduction

Software Engineering Course Specifications are an integral part of the course content for Year 11 and Year 12 and indicate the depth of study required for some concepts in the *Software Engineering 11–12 Syllabus*. The *Software Engineering 11–12 Syllabus* must be applied in conjunction with the Software Engineering Course Specifications.

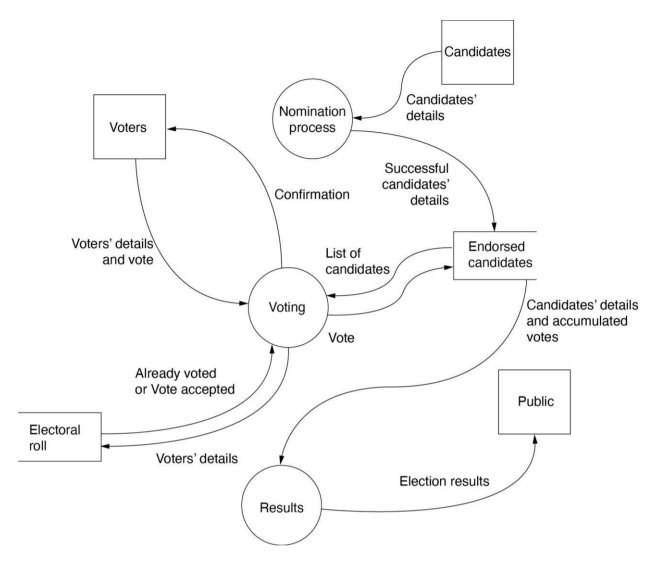
System and Data Modelling Tools

Data flow diagrams

Symbols

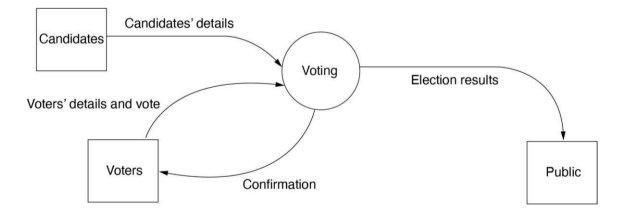


The following data flow diagram models a voting system.



Level 0 data flow diagram

Level 0 data flow diagrams represent an overview of the entire system and do not show data stores or internal processes. The following represents a Level 0 data flow diagram for the voting system.



Structure charts

Structure charts represent a system by showing the separate subroutines that make up the system and their relationship to each other.

Symbols



An empty circle is used to indicate data movement between subroutines (usually passed as parameters).



A filled circle is used to indicate a flag or control variable that is passed between subroutines.

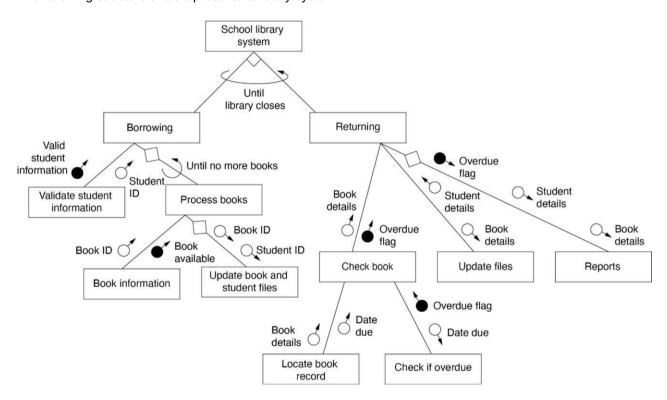


A decision (ie optional execution of a subroutine) is indicated by use of a small diamond at the intersection of the connecting lines between subroutines that are called as the result of a binary or multi-way selection. Alternatively, the diamond may appear on a single connecting line if calling that subroutine is optional. In the diagram shown, a report may not necessarily be produced each time a book is returned.



Repetition (execution of a particular subroutine or set of subroutines multiple times) is shown by a curved arrow.

The following structure chart represents a library system.



Further detail for each of the lower-level subroutines can be shown in a separate structure chart, using the same name as the subroutine used in the main structure chart.

This method of providing successively more detail as required is known as refinement.

Data dictionary

A data dictionary provides a comprehensive description of each variable stored or referred to in a system. This commonly includes variable name, data type, format, size in bytes, number of characters to display the item including number of decimal places (if applicable), the purpose of each variable and a relevant example. Any validation rules applicable to the data item can also be included.

Details of records or arrays of records can be included in data dictionaries.

An extract of a data dictionary is shown.

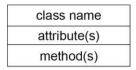
Variable	Data type	Format for display	Size in bytes	Size for display	Description	Example	Validation
UserId	String	XXNNN	5	5	A primary key, uniquely identifies user. First 2 letters of surname followed by unique 3-digit identifier	PT173	First 2 characters letters, followed by last 3 characters digits
UserName	String	XXXX	15	15	Username of employee	Kim	First letter is a capital letter
DOB	Date and Time	YYYY/MM/DD	4	10	Birth date of employee	1953/10/05	Valid date less than today
Times_Late	Integer	NNN	2	3	Number of times late to work this year	147	Integer between 0 and 999
PayRate	Floating Point	\$NNN.NN	4	7	Hourly rate of pay	\$124.37	Decimal greater than 20, less than 400
SocialClub	Boolean	Х	1 bit	1	Y or N	N	
Departments	Array (string)		20 * number of departments	N/A	Names of departments in organisation	Administration Finance Marketing	From a drop- down list

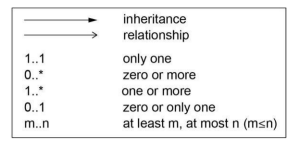
Note: a date and time data type is always stored as 32 bits (4 bytes) and can be displayed using different formats such as DD/MM/YYYY hh:mm:ss or YYYY/MM/DD

Class diagrams

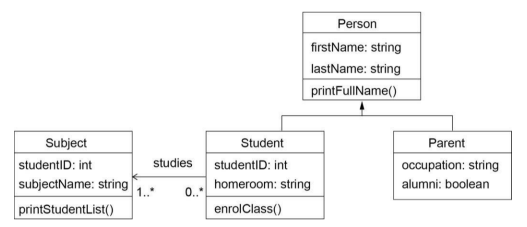
Class diagrams provide a visual representation of systems that are implemented using the object-oriented paradigm. They model classes, their attributes and methods, and the relationships between classes.

Symbols





The following is an example of a class diagram.

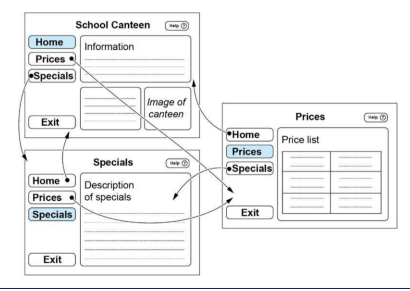


Note: Both Student and Parent inherit from Person. There is a relationship between Student and Subject. A student must study 1 or more subjects. A subject can have 0 or more students enrolled.

Storyboard

A storyboard shows the various interfaces (screens) as well as the links between them.

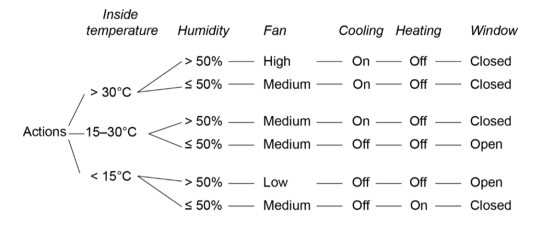
The following storyboard shows the relationship between three pages of information aimed at promoting a school canteen on a website.



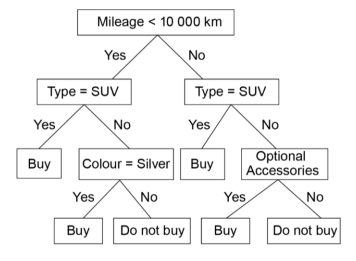
Decision trees

A decision tree is a diagram that represents all possible combinations of decisions and their resulting actions. Branches are shown to describe the eventual action depending on the condition at the time. Each decision path will lead to either another decision or a final action.

The following decision tree shows the rules in controlling the temperature system within a 'smart' house.



The following diagram shows another way to represent a decision tree.

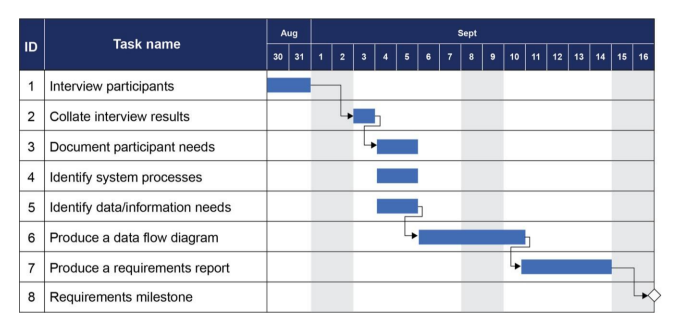


Project Management Tools

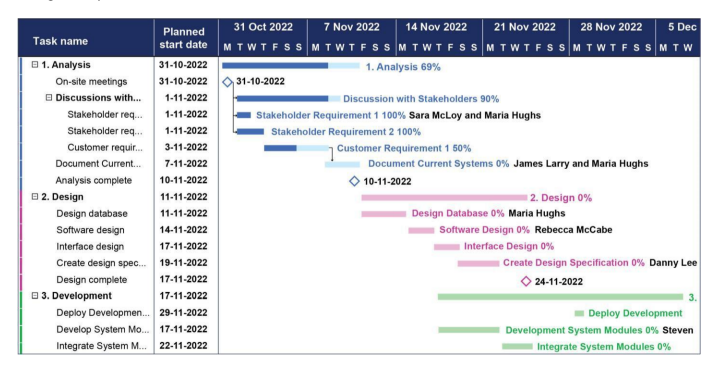
Gantt charts

A Gantt chart displays each of the component tasks in a proposed system development on an estimated timeline. Tasks should be named with self-explanatory titles. The estimated time required for each task and its dependent tasks should be clearly shown. The time scale should be clearly indicated with dates and important milestones in the project clearly marked.

The following diagram shows the main elements of a Gantt chart. Other formats are acceptable.



Gantt charts can also be used to allocate resources, including team members, to specific tasks. The following chart shows the percentage completion of tasks by each team member. Charts should be regularly updated during development to reflect actual versus estimated times for tasks.



Process diaries / log books

Process diaries / log books are used to document the progress of a project. Entries made by team members at regular intervals should include:

- date
- person making the entry
- progress since the last entry
- tasks achieved
- stumbling blocks or issues encountered and how they were managed
- possible approaches for upcoming tasks
- reflective comments
- resources used.

Programming Paradigms

Object-oriented paradigm

Students should know how to:

- define classes, objects, attributes and methods
- make use of inheritance, polymorphism and encapsulation
- perform message passing
- use control structures and variables.

Logic paradigm

Students should know how to:

- define and edit facts
- create, edit and remove rules
- display the solution and the rules that the system used.

Imperative paradigm

Students should know how to:

- use control structures and variables
- use assignment statements
- use expressions
- use subroutines.

Functional paradigm

Students should know how to:

- call functions and use recursion
- use functions as first-class objects and collections
- use abstraction, encapsulation, inheritance and polymorphism.

Note: Students should know how to use appropriate data structures for each of the paradigms.

Algorithms

It is expected that students are able to develop and interpret algorithms represented as pseudocode and flowcharts.

It is important to start complex algorithms with a clear, uncluttered mainline. The mainline should reference required subroutines, the details of which are shown in separate algorithms.

Each subroutine should be concise and correctly make use of further subroutines for detailed logic.

Pseudocode

Pseudocode is a method of describing the logic in an algorithm. It makes use of capitalised keywords and indentation to show control structures used.

In pseudocode:

- keywords are written in capitals
- structural elements come in pairs, eg for every BEGIN there is an END, for every IF there is an ENDIF
- indenting is used to identify control structures in the algorithm
- when refining the solution to a problem, a subroutine can be referred to in an algorithm by its name, with a separate subroutine developed with that same name to show the detailed logic.

Flowcharts

Flowcharts are diagrams that represent algorithms and are read from top to bottom and left to right.

Symbols

Flowcharts use the following symbols connected by lines with arrowheads to indicate the flow of data. It is common practice to show arrowheads to avoid ambiguity.



Flowcharts using these symbols should be developed using only the standard control structures (as described in the following section, Control Structures).

Control Structures

Algorithms are developed using the basic control structures of *sequence*, *selection* and *repetition*. Students are expected to design algorithms and write code incorporating combinations of these control structures.

Sequence

Sequence refers to steps which are to be executed one after the other. The steps are executed in the same order in which they are written.

process 1 process 2 ... process n Flowchart process 1 process 1 process 2 ... process n

Selection

Binary selection

In binary selection, if the condition is met then one path is taken, otherwise the second possible path is followed.

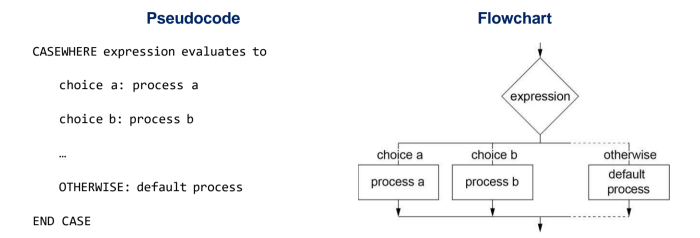
Pseudocode Flowchart 1. 1. IF condition THEN process 1 False True condition **ENDIF** process 1 IF condition THEN process 2 False True condition **ELSE** process 2 process 1 process 1 **ENDIF**

Note: Arrows coming from a decision symbol should be labelled to remove ambiguity.

Multi-way selection

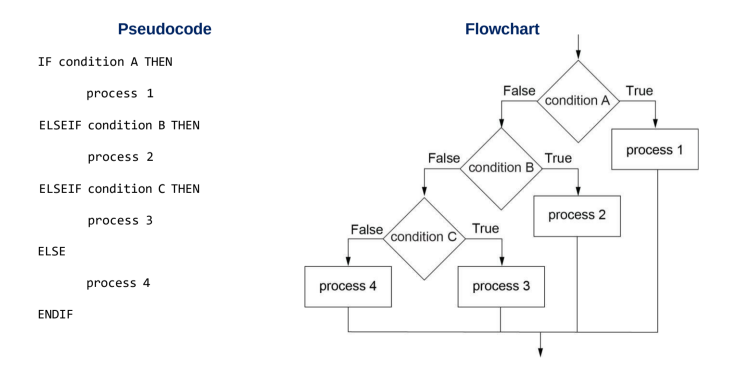
In multi-way selection there can be a number of possible choices, or cases. The path taken is determined by the evaluation of the expression. Once a relevant path has been determined and executed, execution of this expression ceases. Only one process is executed as a result of the implementation of the multi-way selection.

Multi-way selection is often referred to as a case structure.



Nested IF

A nested IF allows the testing of multiple conditions with only one process executed.



Repetition

Pre-test

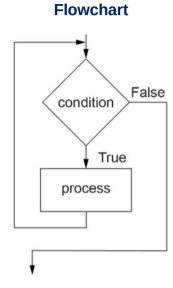
The pre-test loop tests the condition at the start of the loop to determine whether the body of the loop is executed. The body of the loop is executed repeatedly while the termination condition is true.

Pseudocode

WHILE condition is true

process

ENDWHILE



Post-test

A post-test loop executes the body of the loop before testing the termination condition. The body of the loop is repeatedly executed until the termination condition is true.

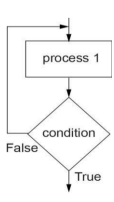
Pseudocode

REPEAT

process

UNTIL condition is true

Flowchart



FOR / NEXT

FOR / NEXT loops (also known as counted loops) can be regarded as special cases of repetition and, depending on the language, are implemented as either pre-test or post-test repetitions.

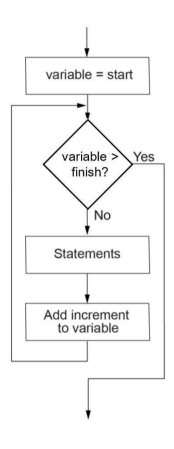
Pseudocode

FOR variable = start TO finish STEP increment

statements

NEXT variable

Flowchart



Note: Increment can take either a positive or negative value. The flowchart shows the logic for a positive increment

Subroutines

The terms *subroutine*, *module*, *subprogram* and *procedure* can be used interchangeably to represent a collection of statements that achieve a specific purpose.

A subroutine can do the same task at different points in an algorithm. It may operate on different data each time it is called. One or more parameters are used to indicate the data to be processed.

A *function* is a particular type of subroutine that returns a single value.

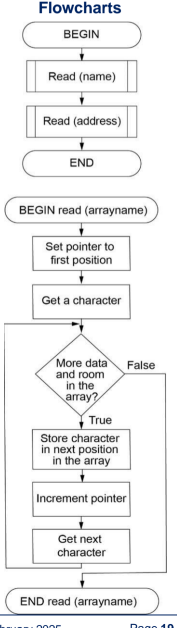
Using a subroutine with one parameter

The following algorithms represent the logic required to fill an array with characters.

The subroutine *read* uses a single parameter *arrayname* that can take different values.

The first time that this subroutine is called, the data is read and stored in the array called 'name'. The second time, the data is read and stored in the array called 'address'.

Pseudocode BEGIN read (name) read (address) **END** BEGIN read (arrayname) Set pointer to first position Get a character WHILE more data AND space in array Store data in arrayname at the position given by the pointer Increment the pointer Get next character **ENDWHILE** END read (arrayname)



Using a subroutine with multiple parameters

The following algorithms represent the logic required to display the sum of two consecutive integers, where the smaller integer takes all possible values from 1 to 5. The subroutine *Add* uses three parameters, *x*, *y* and *total*.

Pseudocode

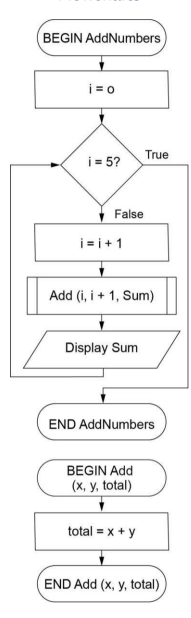
BEGIN AddNumbers FOR i = 1 to 5 Add (i, i + 1, sum) Display sum NEXT i

END AddNumbers

BEGIN Add
$$(x, y, total)$$

total = $x + y$
END Add $(x, y, total)$

Flowcharts



Passing a value back from a function

A function generates a single value. The word RETURN is used to pass this single value back from the function.

The algorithm *Addnumbers* uses the function *Add* to calculate the sum of two consecutive integers where the smaller integer takes all possible values from 1 to 5. In this case the function requires two parameters.

Pseudocode

BEGIN Addnumbers FOR i = 1 to 5 Display Add (i, i + 1) NEXT i

END Addnumbers

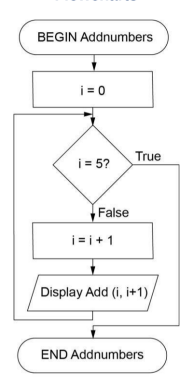
```
BEGIN Add (x, y)

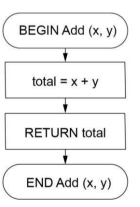
total = x + y

RETURN total

END Add (x, y)
```

Flowcharts





Relational Databases

SQL

Structured Query Language (SQL) is a language used to access and manipulate data in relational databases.

For the HSC Software Engineering course, the following syntax is used.

```
SELECT the field(s) or calculated values to be displayed
FROM the table(s) to be used
WHERE the search criteria
GROUP BY the field(s) used to group the returned rows
ORDER BY the field(s) that determine the sequence of the displayed results
```

The keyword AS may be used within a SELECT statement to rename fields for display.

The search criteria may use relational operators, including the following.

```
CONTAINS
DOES NOT CONTAIN
EQUALS
NOT EQUAL TO
GREATER THAN
GREATER THAN OR EQUAL TO
LESS THAN
LESS THAN OR EQUAL TO
```

Logical operators that may be used include the following.

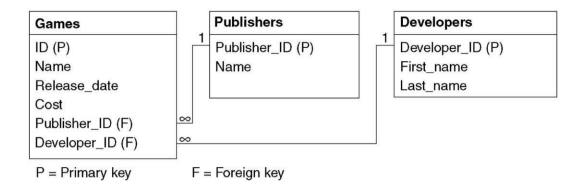
AND OR NOT

If the GROUP BY clause is used, it is useful to include in the SELECT statement details of the value to be calculated. The following functions may be used.

```
SUM (attribute)
AVG (attribute)
COUNT (attribute)
MAX (attribute)
MIN (attribute)
```

If the ORDER BY clause is used, the field and method should be specified. The methods used are typically identified by ASC (ascending: A - Z or 0 - 9) or DESC (descending: Z - A or Q - Q).

Three tables from a relational database are shown.



The following query displays the name and release date of all games released from 1 March 2022 to 31 March 2023. The results will be displayed in ascending alphabetical order by game name.

```
SELECT Name, Release_date
FROM Games
WHERE Release_date >= '01/03/2022' AND Release_date <= '31/03/2023'
ORDER BY Name ASC</pre>
```

The following query displays each developer, together with the total cost of games they have developed for the publisher 'Games Inc', listed in descending order of developer name.

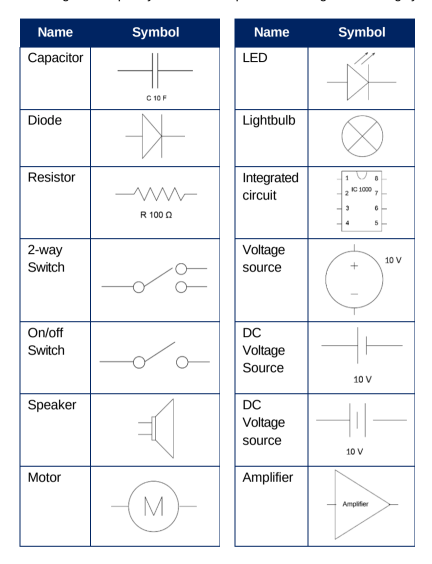
```
SELECT Developers.First_name, Developers.Last_name, SUM (Games.cost) AS Totalcost FROM Games, Publishers, Developers
WHERE Publishers.Name = 'Games Inc'
AND Publishers.Publisher_ID = Games.Publisher_ID
AND Developers.Developer_ID = Games.Developer_ID
GROUP BY Developers.Developer_ID
ORDER BY Developers.Last name DESC
```

Object-Relational Mapping (ORM)

ORM (Object-Relational Mapping) provides a layer of abstraction between the database and the programming language which the developer is using. In an object-oriented language, an ORM will usually be able to represent database items (rows) as objects in that chosen language and the attributes of that item (columns) as properties of the object. Students are expected to interpret code fragments used in an ORM framework.

Wiring diagrams for mechatronic systems

Mechatronic systems can range in complexity and can be represented using the following symbols.



If a wiring diagram requires other electrical components, the components must be clearly labelled for identification.

Programming for the Web

Front-end web development frameworks

There are numerous front-end web development frameworks which provide different features and benefits. Students should understand why such frameworks are useful in front-end web development

Students are not expected to have knowledge of a specific framework nor are they expected to code using any specific framework.

Cross-site scripting

Cross-site scripting (XSS) involves injecting malicious code into an otherwise safe website. It is usually done through user input that is not sufficiently sanitised before being processed and stored on the server.

Students should be able to interpret fragments of JavaScript related to cross-site scripting.

Cascading Style Sheets (CSS)

Cascading style sheets (CSS) are used to describe the formatting of web pages. Students are expected to interpret code fragments written in CSS and HTML. The following syntax is used.

```
/* Comment */
selector {
   property: value;
}
```

- Comments: can be specified anywhere in CSS and are enclosed in /* and */
- Selector: targets a particular HTML element on the page to which the styling within the braces should be applied
- Property: a styling property, such as color
- Value: the value of the styling property, such as red

The following HTML fragment shows the CSS to style a webpage.

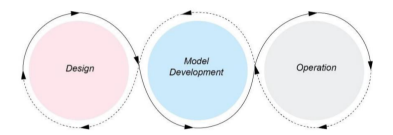
```
<html>
  <head><title>My Website</title></head>
  <body>
     <h1>Welcome!</h1>
     Welcome to my website!
     This text should be red
     My website also has <span class="red-text">red text</span> here
  </body>
</html>
The CSS to style that page is as follows.
/* This selector targets an HTML element */
h1 {
  font-size: 18px;
}
/* This selector targets an HTML element with a specific "id" */
#welcome {
  font-style: italic;
}
/* This selector targets an HTML element with a specific "class" */
.red-text {
  color: red;
}
```

Machine Learning

Machine learning automation through DevOps

MLOps is the automated process of designing, training and deploying machine learning models. It borrows many of the same principles and practices used in DevOps, bringing together the teams involved in developing machine learning models and the operational teams involved in deploying and supporting the models in production.

Students should know the three stages of MLOps.



Design:

- defining the business problem to be solved
- refactoring the business problem into a machine learning problem
- defining success metrics
- researching available data.

Model development:

- data wrangling
- feature engineering
- model training
- model testing and validation.

Operations:

- model deployment
- supporting operations/use
- monitoring model performance.

Regression algorithms

Linear regression and polynomial regression algorithms are used to predict values in a continuous range, such as integers. These regression algorithms are used for machine learning.

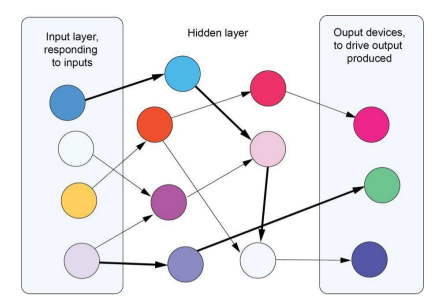
Logistic regression is used for classification problems.

Students should know how to design programs which use and apply these algorithms but are not expected to implement (or code) these complex algorithms.

The following Python code represents linear regression using NumPy and Scikit-learn machine learning frameworks.

```
# Import frameworks
import numpy as np
from sklearn.linear_model import LinearRegression
# Create the data for the two features
x = np.array([[2], [4], [6], [8], [10], [12], [14], [16]])
y = np.array([1, 3, 5, 7, 9, 11, 13, 15])
# Create the model
model = LinearRegression()
# Fit the model to the data (that is determine the line of best fit through the data)
model.fit(x, y)
# We can now use the model for predictions with existing or new data
\# The model expects a value for x and will predict a value for y - so if we asked for a
prediction on 4 it would return 3 (as that is known data).
y prediction = model.predict([[4]])
# This should print 3
print(y prediction)
# If we asked for a prediction of 4.5 it should return 3.5 (even though that is unknown data
we can tell what it should return, given there is a linear relationship)
y_prediction = model.predict([[4.5]])
# This should print 3.5
print(y_prediction)
```

Neural Networks



Neural networks were designed to mimic the processing inside the human brain. They consist of a series of interconnected nodes (artificial neurones). Each neurone can accept a binary input signal and potentially output another signal to connected nodes.

Training cycle

Internal weightings and threshold values for each node are determined in the initial training cycle for each neural network. The system is exposed to a series of inputs with known responses. Linear regression with backward chaining is used to iteratively determine the set of unique values required for output. Regular exposure to the training cycle results in improved accuracy and pattern matching.

Execution cycle

In the diagram, signal strength between nodes with the strongest weightings are thicker representing a higher priority in determining the final output. The execution cycle follows the training cycle and utilises the internal values developed during the training cycle to determine the output.

Methods for Testing a System

Students are expected to know and understand the following methods for testing a software solution.

- functional testing
- acceptance testing
- live data
- simulated data
- beta testing
- volume testing.

Character Representation

Characters can be represented with ASCII or Unicode. When a developer is working with text strings, they can make use of how the text data is stored internally in its binary format to perform functions such as changing the case of letters in the string, or performing a simple encryption.

Programming with Python

Students are expected to be able to code using the Python programming language.

Students should be familiar with the use of the following features:

- control structures
- global and local variables
- use of simple and structured data types
- classes, objects, attributes and methods
- functions
- modules and libraries
- file handling

Students are expected to design and implement programs incorporating combinations of these features.