

Software Design and Development

Stage 6 Syllabus

Amended 2010

9 Content: Software Design and Development Stage 6 HSC Course

9.1 Development and Impact of Software Solutions

9.1.1 Social and ethical issues

Students undertaking the HSC course should be aware of the broader social and ethical issues associated with the development and use of software.

This topic builds on the concepts covered in the Preliminary course and looks specifically at the rights and responsibilities of developers from a number of perspectives. Both past and current problems arising from the use of software are investigated to illustrate the effects on society of these and similar problems.

Outcomes

- H2.2 explains the relationship between emerging technologies and software development
- H3.1 identifies and evaluates legal, social and ethical issues in a number of contexts.

Students learn about:	Students learn to:
 The impact of software inappropriate data structures, for example the year 2000 problem computer malware such as viruses reliance on software social networking cyber safety huge amounts of information (which may be unsupported, unverifiable, misleading or incorrect) available through the internet 	 recognise the effects of software solutions on society identify the impact of inappropriately developed software on users identify the effect of the inappropriate use of software on society and individuals
Rights and responsibilities of software developers acknowledging the intellectual property of others recognition by others of the developer's intellectual property producing quality software solutions appropriately responding to user-identified problems adhering to code of conduct neither generating nor transmitting malware addressing ergonomic issues in software design ensuring software addresses inclusivity issues ensuring individuals' privacy is not compromised	apply a relevant code of conduct to their own software development
Software piracy and copyright	 interpret licence agreements and develop personal practices that reflect current laws identify the relationship between copyright laws and software license agreements acknowledge all sources in recognition of the intellectual contribution of authors identify a range of techniques designed to combat software piracy

Students learn about:	Students learn to:
Use of networks • by the developer when developing software - access to resources - ease of communication - productivity	evaluate the usefulness of networks in the development environment
 by the user when using network based software response times interface design privacy and security issues 	
 The software market maintaining market position the effect of dominant developers of software the impact of new developers of software and new products 	identify the impact of dominant developers of software on software development
 Legal implications national and international legal action resulting from software development (see Course Specifications document) 	discuss the reasons for, and consequences of, significant legal actions pertaining to the development of software

9.1.2 Application of software development approaches

Students should be aware of the appropriateness of each of the different software development approaches for a given situation. In this topic, students complete a case study of a software solution. In so doing, students will engage in a real-world investigation of a significant software solution.

Outcomes

- H1.2 differentiates between various methods used to construct software solutions
- H2.2 explains the interrelationship between emerging technologies and software development
- H3.1 identifies and evaluates legal, social and ethical issues in a number of contexts
- H4.2 applies appropriate development methods to solve software problems
- H5.1 applies project management techniques to maximise the productivity of the software development
- H5.2 creates and justifies the need for the various types of documentation required for a software solution
- H5.3 selects and applies appropriate software to facilitate the design and development of software solutions
- H6.1 assesses the skills required in the software development cycle
- H6.2 communicates the processes involved in a software solution to an inexperienced user.

Students learn about:	Students learn to:
Software development approaches approaches used in commercial systems, including: Structured approach Agile approach Prototyping RAD End user approach combinations of any of the above use of Computer Aided Software Engineering (CASE) tools and their application in large systems development, including: software version control test data generation production of documentation production of code methods of installation of new or updated systems direct cut over	 compare and determine the most appropriate software development approach for a given scenario communicate understanding of a commercial system studied using a case study approach by: identifying the approaches used discussing the appropriateness of the approaches used describing how the various personnel contribute to the overall development critically evaluating how social and ethical issues were addressed evaluating how effectively the new system met the needs of the user
 parallel phased pilot employment trends in software development, for example: outsourcing contract programmers trends in software development changing nature of the environment in which developers work while creating software solutions changing nature of applications csee Course Descriptions documents) 	make informed comment on current trends in software development

9.2 Software Development Cycle

The formal methods that comprise the structured approach to software development empower students to undertake complex projects, knowing that the developed system will be robust and easily maintained.

The stages described in this topic should not be studied in isolation or in a sequential fashion. Students should be exposed to the content in a cyclic fashion and should recognise each stage during the development of their project(s). It is important that students are able to apply each of the stages in their project(s).

Areas for investigation in their project(s) could include writing scripts or code for modelling and simulation, games, scripted hypermedia products and applications.

9.2.1 Defining and understanding the problem

In order for students to be able to develop software to meet an identified need, they first need to be able to understand the specifications of a problem so that they can eventually translate these specifications into code.

As well as having good technical skills, it is necessary for students to have good communication skills so that the users' requirements can be fully understood and implemented throughout the development process. The modelling tools used should conform to those specified in the Software and Course Specifications document and should provide documentation that can be interpreted by developers and maintainers. Students should develop and refine skills as an integrated part of developing their software solutions. It is important at this initial stage of the process that all relevant social and ethical issues are considered as an integral part of the design and development of the solution.

Outcomes

- H1.2 differentiates between various methods used to construct software solutions
- H3.1 identifies and evaluates legal, social and ethical issues in a number of contexts
- H3.2 constructs software solutions that address legal, social and ethical issues
- H4.1 identifies needs to which software solutions are appropriate
- H4.2 applies appropriate development methods to solve software problems
- H4.3 applies a modular approach to implement well structured software solutions and evaluates their effectiveness
- H5.1 applies project management techniques to maximise the productivity of the software development
- H5.2 creates and justifies the need for the various types of documentation required for a software solution
- H5.3 selects and applies appropriate software to facilitate the design and development of software solutions
- H6.1 assesses the skills required in the software development cycle
- H6.2 communicates the processes involved in a software solution to an inexperienced user
- H6.3 uses and describes a collaborative approach during the software development cycle
- H6.4 develops and evaluates effective user interfaces, in consultation with appropriate people.

Students learn about:	Students learn to:
Defining the problem Identifying the problem needs of the client functionality requirements compatibility issues performance issues boundaries of the problem Issues relevant to a proposed solution determining if an existing solution can be used social and ethical considerations consideration of existing software products customisation of existing software solutions cost effectiveness licensing considerations	 evaluate the extent to which a proposed system will meet user needs evaluate the effectiveness of using existing software
 selecting an appropriate development approach if there is no appropriate existing solution Design specifications specifications of the proposed system developer's perspective in consideration of: data types data structures algorithms user's perspective interface design social and ethical issues relevance to the user's environment and computer configuration 	 identify the parts of the proposed system that require software to be designed and developed identify a relevant approach for a given problem develop and interpret design specifications from a user's perspective recognise the difference between the user's and developer's perspectives and the communication issues that may arise
 System documentation representing a system using systems modeling tools, including: IPO diagrams context diagrams data flow diagrams (DFDs) storyboards structure charts system flowcharts data dictionaries algorithms used to document the logic in modules and subroutines test data and expected output Communication issues between client and developer the need to consult with the client the need to incorporate the client's perspective 	 differentiate between forms of systems documentation and the purposes for which each is used describe a system by interpreting its diagrammatic representation create a diagrammatic representation for a system using appropriate modeling tools effectively communicate with users regarding a proposed software solution
 the need for the developer to enable and consider feedback the need to involve and empower the client during the development process 	

Students learn about:	Students learn to:
Quality assurance the need to explicitly define the criteria on which the quality of the product will be judged putting in place management processes to ensure that quality criteria will be met an ongoing process throughout development to ensure the quality criteria will be met	 identify a range of criteria on which the quality of the product will be judged identify relevant processes for a given criterion that will result in a quality product

9.2.2 Planning and designing software solutions

To solve complex problems, students need to develop a strategy. They need to be able to identify inputs and outputs, to select, describe and use relevant data structures, to explain the procedures required for the solution and explain how each of these will interact. Well-structured algorithms should be developed. Desk checking of algorithms and documentation of the proposed solution are also important.

The development of structured algorithms to document the logical solution of problems is a fundamental principle of this course. These must be developed independently of any coding language. Students should appreciate that the real skill is in the development of the algorithm, not the implementation of the logic in a particular language. Not every algorithm developed in this section of the course need be implemented.

Problems must be chosen with an appropriate level of difficulty that reflects the ability level of students. The level of difficulty should be greater than in the Preliminary course. Relevant problems could include the development of games such as hangman, quizzes, mastermind, draughts and search-a-word. These problems should include use of data structures such as arrays of records and multidimensional arrays. Students should experience the storing, retrieving and updating of data in files.

Outcomes

- H1.1 explains the interrelationship between hardware and software
- H1.3 describes how the major components of a computer system store and manipulate data
- H3.1 identifies and evaluates legal, social and ethical issues in a number of contexts
- H3.2 constructs software solutions that address legal, social and ethical issues
- H4.1 identifies needs to which software solutions are appropriate
- H4.2 applies appropriate development methods to solve software problems
- H4.3 applies a modular approach to implement well structured software solutions and evaluates their effectiveness
- H5.1 applies project management techniques to maximise the productivity of the software development
- H5.2 creates and justifies the need for the various types of documentation required for a software solution
- H5.3 selects and applies appropriate software to facilitate the design and development of software solutions
- H6.2 communicates the processes involved in a software solution to an inexperienced user
- H6.3 uses and describes a collaborative approach during the software development cycle
- H6.4 develops and evaluates effective user interfaces, in consultation with appropriate people.

Students learn to: Students learn about: Standard algorithms standard logic used in software solutions, namely: finding maximum and minimum values in processing strings (extracting, inserting, deleting) generating a set of unique random numbers recognise the logic in a standard approach, processing of sequential files, including: such as a sort or search sentinel value apply standard approaches as part of the priming read solution to complex problems read, interpret and modify algorithms open for input, output or append developed by others close appending records document the logic required to solve processing of relative files, including: problems, including: open for relative access nesting of control structures defining a key field for a relative file record structure retrieving, writing and updating a record in the use of files (sequential and relative) a relative file random number generators linear search arrays of records binary search multidimensional arrays bubble sort develop a suitable set of test data desk check algorithms and source code that insertion sort selection sort include complex logic (see Course Specifications document) select an appropriate data structure to solve a given problem **Custom-designed logic used in software solutions** requirements to generate these include: - identification of inputs, processes and outputs representation as an algorithm testing of the logic in the algorithm - identification and definition of required data structures - use of data structures, including multidimensional arrays, arrays of records, files (sequential and relative) (see Course Specifications document) customised off-the-shelf packages identifying an appropriate package identifying the changes that need to be made identifying how the changes are to be made Standard modules (library routines) used in software solutions reasons for the development and use of standard develop and appropriately document a module for use by others modules requirements for generating a module or subroutine correctly incorporate a standard module into a more complex solution, passing parameters for re-use, including: identification of appropriate modules or effectively subroutine appropriate testing using drivers thorough documentation of the routine: author date purpose

order and nature of parameters to be passed

Students learn about:	Students learn to:
issues associated with reusable modules or	Students rear in to.
subroutines, including:	
 identifying appropriate modules or subroutines 	
- considering local and global variables	
 appropriately using parameters (arguments) 	
Documentation of the overall software solution	
• tools for representing a complex software solution,	represent a software solution in
including:	diagrammatic form
– algorithms	
 refined system modeling tools, including: 	• interpret and modify existing system
- IPO diagrams	modeling diagrams
context diagramsdata flow diagrams (DFDs)	select and use appropriate software to assist
- data flow diagrams (DFDs) - storyboards	• select and use appropriate software to assist in the documentation of a software solution
- structure charts	in the documentation of a software solution
- system flowcharts	• recognise the relevance of CASE tools in the
- data dictionaries	planning and design of a software solution
Interface design in software solutions	
the design of individual screens in consultation	design and evaluate effective interfaces for
with the client, including:	software solutions
 consideration of the intended audience 	• use a RAD environment to produce user
 identification of screen size 	interfaces
- identification of data fields and screen elements	
required and their appropriate on-screen placement	
- online help	
- consistency in approach	
 recognition of relevant social and ethical issues 	
 current common practice in interface design 	
(see Course Specifications document)	
Factors to be considered when selecting the	
programming language to be used	
sequential or event-driven software	recognise that the choice of programming
- driven by the programmer or user	language to be used depends on the problem
features required, and features available in the language	to be solved
languagecommands within the language to interface with the	
required hardware	
ability to run under different operating systems	
Factors to be considered when selecting the	
technology to be used	
performance requirements	interpret a benchmark report to select the
benchmarking	most suitable technology for a specified task
	produce a benchmark report for a simple
	iterative process running under two different
	environments or conditions

9.2.3 Implementation of software solution

In the implementation phase of the software development cycle, previously developed algorithms are converted to a form that can be processed by a computer. Students will need to learn the syntax of the language, macro or script being used to successfully implement their solutions. Knowledge of a metalanguage such as EBNF or railroad diagram(s) is essential in understanding both the syntax of a language and how a translator can detect syntax errors in source code. The need for a translation process should be recognized. In the case of code, students should be aware of the relevance of the different translation methods available. Students will need to recognise the approach being used (that is, sequential or event-driven) and will need to make appropriate decisions about the design of interfaces and the documentation produced. Relevant social and ethical issues should be considered during this implementation process.

Outcomes

- H1.1 explains the interrelationship between hardware and software
- H1.2 differentiates between various methods used to construct software solutions
- H1.3 describes how the major components of a computer system store and manipulate data
- H2.1 explains the implications of the development of different languages
- H2.2 explains the interrelationship between emerging technologies and software development
- H3.1 identifies and evaluates legal, social and ethical issues in a number of contexts
- H3.2 constructs software solutions that address legal, social and ethical issues
- H4.2 applies appropriate development methods to solve software problems
- H4.3 applies a modular approach to implement well structured software solutions and evaluates their effectiveness
- H5.1 applies project management techniques to maximise the productivity of the software development
- H5.2 creates and justifies the need for the various types of documentation required for a software solution
- H5.3 selects and applies appropriate software to facilitate the design and development of software solutions
- H6.2 communicates the processes involved in a software solution to an inexperienced user
- H6.3 uses and describes a collaborative approach during the software development cycle
- H6.4 develops and evaluates effective user interfaces, in consultation with appropriate people.

 identify an appropriate language to solve a particular problem recognise the appropriateness of either a sequential or event-driven approach to solve a
particular problem recognise the appropriateness of either a sequential or event-driven approach to solve a
 particular problem develop syntactically correct code to solve a problem in a given language
 interpret metalanguage definitions for commands in a selected language produce syntactically correct statements using the metalanguage definitions produce a generic metalanguage definition for a set of syntactically correct statements that use the same command implement a solution from a complex algorithm using syntactically correct statements
 explain the use of tokens and the role of the parsing process during the translation of source code to machine code
 recognise that machine code is the only code able to be executed by a computer identify the most appropriate translation method for a given situation use the features of both a compiler and an interpreter in the implementation of a software solution

Students learn about:	Students learn to:
The role of machine code in the execution of a	
program	
machine code and CPU operation	• recognise, interpret and write machine code
- instruction format	instructions for a problem fragment
use of registers and accumulatorsthe fetch–execute cycle	
 use of a program counter and instruction register 	
execution of called routines	
linking, including use of DLLs	
Techniques used in developing well-written code	
• the use of good programming practice, including:	employ good programming practice when
 a clear and uncluttered mainline 	developing code
 one logical task per subroutine 	ar respense some
- use of stubs	• justify the use of a clear modular structure
 appropriate use of control structures and data 	with separate routines to ease the design and
structures	debugging process
 writing for subsequent maintenance 	
- version control	
 regular backup recognition of relevant social and ethical issues 	
 recognition of relevant social and ethical issues the process of detecting and correcting errors, 	
including:	
- types of error	differentiate between types of errors
- syntax errors	• recognise the cause of a specific error and
- logic errors	determine how to correct it
- runtime errors, including:	
- arithmetic overflow	
- division by zero	effectively use a variety of appropriate error
- accessing inappropriate memory locations	correction techniques to locate the cause of a
 methods of error detection and correction 	logic error and then correct it
- use of flags	
- methodical approach to the isolation of	
logic errors	
- use of debugging output statements	
 peer checking 	
- desk checking	
- structured walkthrough	
- comparison of actual with expected output	
 the use of software debugging tools, including: use of breakpoints 	
 use of breakpoints resetting variable contents 	
resetting variable contentsprogram traces	
- single line stepping	
Documentation of a software solution	
• forms of documentation, including:	
- log book	
user documentation, including:	
- user manual	produce user documentation (incorporating
- reference manual	screen dumps) that includes:
- installation guide	a user manual
- tutorial	– a tutorial
- online help	online help

Students learn about:	Students learn to:
 technical documentation, including: systems documentation algorithms source code 	differentiate between types of user documentation
• use of application software including CASE tools to assist in the documentation process	identify the personnel who would be likely to use the different types of documentation
recognition of relevant social and ethical issues	produce technical documentation for an implemented software solution
Hardware environment to enable implementation of the software solution	
 hardware solution hardware requirements minimum configuration possible additional hardware appropriate device drivers or extensions 	 recognise the need for additional hardware identify potential compatibility issues for a newly developed software solution
 Emerging technologies the effect of emerging hardware and software technologies on the development process (see Course Specifications document) 	 recognise the implications of emerging technologies for the developer in terms of the code written to make use of these technologies recognise the implications of emerging technologies for the code development process

9.2.4 Testing and evaluating of software solutions

Students should verify their solutions using test data both at program and system level. Live testing of programs should take place so that potential problems can be identified and addressed. Students should also check that original requirements are met and that there are no logic errors. All user interfaces should also be evaluated at this stage.

These steps are critical in ensuring that the developed product meets the user's needs in terms of relevance, reliability and quality.

Outcomes

- H3.1 identifies and evaluates legal, social and ethical issues in a number of contexts
- H3.2 constructs software solutions that address legal, social and ethical issues
- H4.2 applies appropriate development methods to solve software problems
- H4.3 applies a modular approach to implement well structured software solutions and evaluates their effectiveness
- H5.1 applies project management techniques to maximise the productivity of the software development
- H5.2 creates and justifies the need for the various types of documentation required for a software solution
- H5.3 selects and applies appropriate software to facilitate the design and development of software solutions
- H6.1 assesses the skills required in the software development cycle
- H6.2 communicates the processes involved in a software solution to an inexperienced user
- H6.3 uses and describes a collaborative approach during the software development cycle
- H6.4 develops and evaluates effective user interfaces, in consultation with appropriate people.

Students learn about: Students learn to: Testing the software solution comparison of the solution with the design differentiate between systems and program test specifications data generating relevant test data for complex solutions comparison of actual with expected output test their solution with the test data created at levels of testing the design stage, comparing actual with module expected output use drivers and/or stubs to test specific modules test that each module and subroutine and subroutines before the rest of the code is functions correctly use of drivers developed recognise the importance of module testing program test that the overall program (including before the module or subroutine is incorporated incorporated modules and subroutines) into the larger solution recognise that while an individual program or functions correctly module may have been successfully tested, system test that the overall system (including all when it is incorporated into a larger system, programs in the suite) functions correctly, problems may become apparent including the interfaces between programs acceptance testing the use of live test data to ensure that the testing environment accurately reflects the expected environment in which the new system will operate large file sizes mix of transaction types response times volume of data (load testing) - effect of the new system on the existing systems in the environment into which it will be installed Reporting on the testing process documentation of the test data and output produced (see Course Specifications document) use of CASE tools communication with those for whom the solution demonstrate the features of a new system to the client has been developed, including: test results comparison with the original design specifications **Evaluating the software solution** assess the new software solution to ensure that verifying the requirements have been met it meets the specified quality assurance criteria appropriately quality assurance assess the performance of the new software solution against the criteria specified by the benchmark

Students learn about:	Students learn to:
Post implementation review facilitation of open discussion and evaluation with the client client sign off process	

9.2.5 Maintaining software solutions

Modifications to source code are often required. Often these are not made by the original developers. Under these circumstances, original documentation is of importance, as is the readability of the source code. As a minimum, all modified or new code should adhere to the standards of the original code.

Students should be given opportunities to modify and document their own code and experience modifying and documenting the code of others. Documentation is an integral part of this process.

Outcomes

- H1.2 differentiates between various methods used to construct software solutions
- H3.1 identifies and evaluates legal, social and ethical issues in a number of contexts
- H3.2 constructs software solutions that address legal, social and ethical issues
- H4.2 applies appropriate development methods to solve software problems
- H4.3 applies a modular approach to implement well structured software solutions and evaluates their effectiveness
- H5.1 applies project management techniques to maximise the productivity of the software development
- H5.2 creates and justifies the need for the various types of documentation required for a software solution
- H5.3 selects and applies appropriate software to facilitate the design and development of software solutions
- H6.1 assesses the skills required in the software development cycle
- H6.2 communicates the processes involved in a software solution to an inexperienced user
- H6.3 uses and describes a collaborative approach during the software development cycle
- H6.4 develops and evaluates effective user interfaces, in consultation with appropriate people

Students learn about:	Students learn to:
 Modifying code to meet changed requirements identifying reasons for change in source code locating of sections to be altered determining changes to be made implementing and testing solution Documenting changes including relevant comments in the source code to highlight the modification updating associated hard copy documentation and online help using CASE tools to monitor changes and versions (see Course Specifications document) 	 read and interpret source code created by other developers design, implement and test modifications recognise the cyclical approach to maintenance document modifications with dates and reasons for change

9.3 Developing a Solution Package

Project work in the HSC course is intended to reinforce the content covered in the other topics in the course. Students need to experience working collaboratively with their peers and others, as this is common in the computing field beyond school. In order to be able to develop software successfully, students need to be able communicate well with others. Project work gives students these opportunities.

The development of project(s) will build students' understanding of the content dealt with elsewhere in the course and should be integrated throughout the duration of this course.

Outcomes

- H1.1 explains the interrelationship between hardware and software
- H1.2 differentiates between various methods used to construct software solutions
- H1.3 describes how the major components of a computer system store and manipulate data
- H3.1 identifies and evaluates legal, social and ethical issues in a number of contexts
- H3.2 constructs software solutions that address legal, social and ethical issues
- H4.1 identifies needs to which software solutions are appropriate
- H4.2 applies appropriate development methods to solve software problems
- H4.3 applies a modular approach to implement well structured software solutions and evaluates their effectiveness
- H5.1 applies project management techniques to maximise the productivity of the software development
- H5.2 creates and justifies the need for the various types of documentation required for a software solution
- H5.3 selects and applies appropriate software to facilitate the design and development of software solutions
- H6.1 assesses the skills required in the software development cycle
- H6.2 communicates the processes involved in a software solution to an inexperienced user
- H6.3 uses and describes a collaborative approach during the software development cycle
- H6.4 develops and evaluates effective user interfaces, in consultation with appropriate people

Students learn about: Students learn to: Designing and developing a software solution to a complex problem defining and understanding the problem define the problem and investigate alternative identification of the problem approaches to a software solution generation of ideas evaluate the ideas for practical implementation - communication with others involved in the proposed system select an appropriate solution draft interface design representing the system using diagrams produce an initial Gantt chart selection of appropriate data structures applying project management techniques use a logbook to document the progress of their project (see Course Specifications document) consideration of all social and ethical issues planning and designing document the software solution algorithm design refined systems modeling, such as: generate a fully documented design for their IPO diagrams project after communication with other context diagrams potential users data flow diagrams (DFDs) storyboards structure charts system flowcharts use and modify a Gantt chart as appropriate data dictionaries additional resources Gantt charts logbooks algorithms prototypes selecting software environment identifying appropriate hardware selecting appropriate data structures defining files purpose contents organisation defining records defining required validation processes identifying relevant standard or common modules or subroutines using software to document design identifying appropriate test data enabling and incorporating feedback from users at regular intervals - considering all social and ethical issues communicating with others involved in the proposed system applying project management techniques implementing converting the solution into code implement a fully tested and documented software solution in a methodical manner systematic removal of errors refining the data dictionary - including standard or common modules or use project management techniques to ensure subroutines that the software solution is implemented in an using software to refine documentation appropriate time frame creating online help

ensure that relevant ethical and social issues are

reporting on the status of the system at regular

Students learn about:	Students learn to:
 intervals applying project management techniques testing and evaluating completing thorough program and system testing completing all user documentation for the project maintaining modifying the project to ensure: an improved, more elegant solution all needs have been met the software solution operates under changed environments or requirements updating the software specifications and documentation to reflect the changes 	 evaluate the project in relation to the original understanding of the problem review and evaluate the quality of the solution making the necessary changes
 Whole project issues project management techniques social and ethical issues feedback from users at regular intervals 	 manage the project effectively communicate effectively with potential users

9.4 Options

The option topics in this course extend students' software development experiences in one of two dimensions.

Option 2 The Interrelationship Between Software and Hardware extends students' understanding of software development by investigating the more detailed relationships between hardware and software and how the hardware is used by the software to allow specified instructions to be performed.

9.4.2 Option 2 The interrelationship between software and hardware

This topic looks in much more depth at how software uses hardware to achieve the desired outcomes. In Section 9.2.3 Implementation of Software Solutions students are introduced to how instructions are processed by the CPU.

In this topic students are shown how data is stored in binary format. Students investigate further how the basic arithmetic processes and storage of data are performed by electronic circuitry. Students should recognise that the design of such circuitry follows the same cyclic process as the design of software – once the problem has been identified, an appropriate solution is designed and tested. A completed circuit can be modified to meet changing requirements and all solutions should be documented and subsequently evaluated.

This topic also introduces students to data streams and their use in communication between the CPU and a range of hardware devices.

Outcomes

- H1.1 explains the interrelationship between hardware and software
- H1.3 describes how the major components of a computer system store and manipulate data
- H2.2 explains the interrelationship between emerging technologies and software development
- H4.1 identifies needs to which software solutions are appropriate
- H5.2 creates and justifies the need for the various types of documentation required for a software solution
- H5.3 selects and applies appropriate software to facilitate the design and development of software solutions.

Students learn about:	Students learn to:
Representation of data within the computer	 effectively use an ASCII table to convert a character to its equivalent ASCII value and vice versa recognise the relationship between upper and lower case letters and digits, and their ASCII representation use the Unicode table which represents a larger character set than is available with ASCII
 representation of data using different number systems binary hexadecimal decimal 	 convert a binary or hexadecimal representation to its equivalent character from the ASCII or Unicode table represent a string of binary digits as its hexadecimal equivalent and vice versa convert integers between binary, decimal and hexadecimal representations
 integer representation, including: sign and modulus 1's complement 2's complement floating point/real representation very large positive and negative values very small positive and negative values integer and non-integer values limitations binary arithmetic, including: addition subtraction using 2's complement representation multiplication (shift and add) division (shift and subtract) Electronic circuits to perform standard software 	 convert between decimal fractions and the equivalent IEEE754 single precision floating point representation recognise implications of the limitations of particular data representations perform arithmetic operations in binary
operations • logic gates, including: - AND, OR, NOT, NAND, NOR, XOR • truth tables • Boolean algebra - describing a circuit - simplifying an existing circuit • circuit design steps - identify inputs and outputs - identify required components - check solution with a truth table - evaluate the circuit design • specialty circuits, including:	 generate truth tables for a given circuit describe the function of a circuit from its truth table design a circuit to solve a given problem convert between the Boolean representation of a circuit and its circuit diagram build and test both user-designed and specialty circuits using integrated circuits or simulation software use a cyclical approach when designing circuits modify an existing circuit design to reflect changed requirements describe the function of specialty circuits

Students learn about:	Students learn to:
half adderfull adderflip-flops	 analyse a specialty circuit in order to determine its output explain how a flip-flop can be used in the storage and shifting of a bit in memory
Programming of hardware devices • the data stream - format of the data stream - header information - data block - trailer information - use of control characters - use of hardware specifications to describe the expected format of the data stream	 interpret a data stream for a device for which specifications are provided modify a stream of data to meet changed requirements, given the hardware specifications generate a data stream to specify particular operations for a hardware device, for which specifications are provided such as a printer, to specify line feed, form feed, font and style change, and line spacing
 processing an input data stream from sensors and other devices the structure of the data stream the need to recognise and strip control characters the need to identify the data characters interpreting the data stream (see Course Specifications document) generating output to an appropriate device determining the purpose of the output the structure of the data stream required header information the need for control characters specification of data characters required trailer information (see Course Specifications document) 	 develop an algorithm to identify and extract data and/or control characters in order to interpret a data stream sent from the hardware develop an algorithm to generate a data stream to provide relevant instructions to the hardware
issues with interpreting data streams	 recognise that a string of binary digits can have many different meanings interpret a string of binary digits, given a number of different possible specifications