

NCP Computer Science

- The learning curve from Year 11 to Year 12 is a big one.
- These resources are there to help bridge the gap and also to help you to improve some of the independent study skills you will need to develop over time.
- Bring the completed workbook to your first lesson at the start of Y12.
- This is a great opportunity for you to show your skills and interests.
- Please read each slide carefully, and enjoy!



School of Creative Media and IT – Computer Science



1. Who are you?

Compulsory – must do!

Maths grade	
English grade	
Computer Science grade	
Average point score (if known)	

	Average point score (if known)
In this task you get to tell me a little bit about yourself. Who are you and what do you enjoy about computer science? Name:	Troidge point score (il known)
What are your main interests in school? What subjects and clubs do you enjoy and why?	
2. What are your interests outside of school?	
3. Why did you choose Computer Science?	
4. What are your plans beyond New College? What would like to get out of studying Computer Science?	



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2. The course

Optional – strongly recommended!

xercise: Research the following	
low is the OCR A level Computer Science qualification structured? a. What is the name of the first paper?	
b. How long is the exam?	
c. How much of the course is it worth?	
a. What is the name of the second paper?	
b. How long is the exam?	
c. How much of the course is it worth?	
an NAVIa and in the office and an arrob of the original and an arrow of	
a. What is the final part of the course?	
. How much of the course is it worth?	



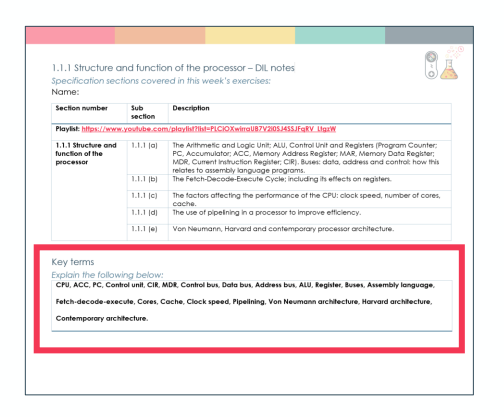
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3. Flipped learning

Compulsory – must do!

At New College you are expected to preview the following weeks learning. We do this using a method of note taking called Cornell notes, we will look at them on the following pages. On the first page of each Cornell note booklet we begin by listing key terms for a topic, and your task is to find a definition for each key term, as shown below.



On the following slide, pick 10 of the key terms highlighted (apart from CPU) to the left, and find a definition for what they do.

If the word is an acronym like CPU, do not simply write what the letters stand for, also write what a CPU does.

For example:

Chosen key term	Definition
e.g. CPU	This stands for Central Processing Unit. This is the main electronic circuitry that executes the instructions from a computer program. It is often referred to as the brain of a computer.

Compulsory – must do!

Exercise: Write your chosen ten key terms and their definition below.

Chosen key term	Definition
e.g. CPU	This stands for Central Processing Unit. This is the main electronic circuitry that executes the instructions from a computer program. It is often referred to as the brain of a computer.
1.	
2.	
3.	
4.	
5.	
6.	
7.	
8.	
9.	
10.	

Compulsory – must do!

cumulator; ACC, Memory Address Register; MAR, Memory Data Register; MDR, Current Instruction Register; CIR). Buses: data, address and control: how this relates to assembly language programs

Cornell note takina

Once you have completed the key terms, then you will have to complete the Cornell notes for each specification point using online videos. The structure of a Cornell note page is shown below.

- - 1. The point from the specification document that this page links to.
 - 2. The link to the YouTube video that you need to make notes about.

- 6. The questions section should include questions that you think you could be asked about in the exam.
- 7. It should also include questions that you have for your teacher to clarify.
- 8. It is good practice to use the 'Content clarification guide' to help you write your questions. More about this in September.

- 3. The main notes section should include information about the theory discussed in the video. They should be hand written in pen or hand written electronically, never typed. We need to replicate what you will be doing in the exam from day one.
 - 4. Any diagrams shown should also be included, to refer back to when revising.
 - 5. If you need more space you should duplicate the page, or make the notes section larger so you go onto two pages, don't think you have to stick to the page given.

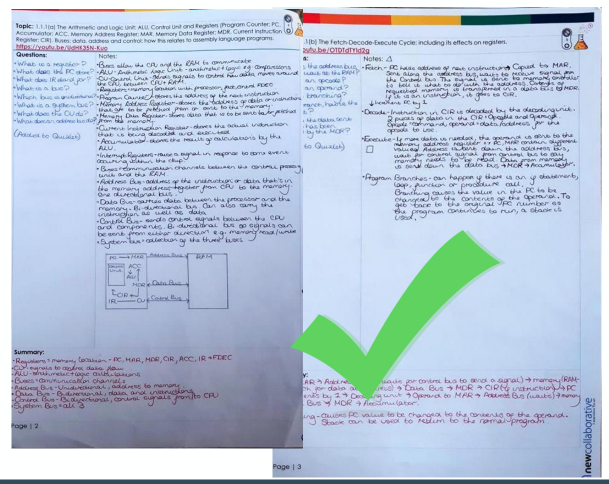
9. The summary should be a short explanation of what this page is about. It is usually 5-6sentences long. Writing short, to the point explanations is a key skill for the exam.

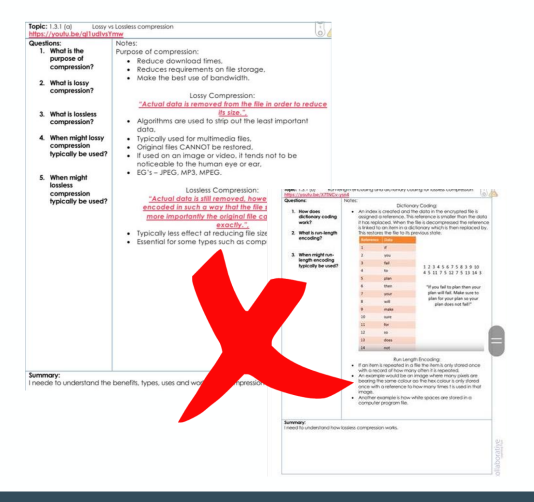


Compulsory – must do!

Cornell note taking

To prepare you for the exam from day one – we replicate the exam, so you can print and hand write, you can hand write electronically if you have a tablet or 2 in 1. I do not allow type work - copying and pasting doesn't involve any processing!







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4. Flipped learning

Compulsory – must do!

Cornell note takina

Here are some examples – you can see how different students interpret the videos differently and how they used diagrams, colour, bullets and written explanations to aid their explanation.

Topic: 1.1.1(a) The Arithmetic and Logic Unit; ALU, Control Unit and Registers (Program Counter; PC, Topic: 1.1.1(a) The Arithmetic and Logic Unit; ALU, Control Unit and Registers (Program Counter, PC Accumulator: ACC. Memory Address Register: MAR, Memory Data Register; MDR, Current Instruction Register; CIR). Buses: data, address and control: how this relates to assembly language programs. Topic: 1,1,1(b) The Fetch-Decode-Execute Cycle; including its effects on registers ALU-Arthmetic Logic Crists-arthmetic tagic eg. Comparison
CU Control Crists-Bride signates to Control how adde moves are
Not also the CRIST RAM.
Registers manning franklin with processor, pack anterd Fixed.
Ninable to the https://youtu.be/OTDTdTYld2g *Why does the address bus, *Rich - PC hade address of next instruction. Copied to MAR. Sent along the address by must be necessary topical from
the Control too. The signal is derive to meaning orderlier
to tell is like to admit the address. Cottings of
Niquestad memory is transpersed in a adots this of MRR.
If it is an instruction, it gloss to CIR. "What he is a system bus?" Among latter the address of the next instruction. "What is an apcord?"
"What is a system bus?" Margy latters lagister stores the address of also or used what is an apcord?
"What does the CU do?" Margy latters for own or own to the marray. What is represented from or own to be sometimed. "After a transfer having that does an address to other marray."
"What does an address to other marray."
"What does an address to other marray."
"Record of marray to other marray."
"The system of the marray of the system of the system of the system of the system. - Apter a branch, hable the *Decode-Instruction in CIR is decoded by the decoding unit.

2 puress of plate in the CIR "Opcodie and Operagit,
Opcode "antimal and operand" do to lack to lack. - When is the data sent *Forestile-Is more data is reacted, the operand is serve to the network address resister 27 pc, MAR contain, dispersely valued Address should not be address to be address to be appropriately reached to be able to address to address to be able to address Interrupt Registers - raise a signal in response to some ever (Added to Quizlet) accounting the true chip. · Buss communication channels between the contract pre write and the RAM. *Address Bue address of the instruction or data that's i the memory address register from CRU to the memor one directional bus. · Aragram Branches - can happen ig there is an ip statement, comprehense on nepper y there is an y exaltered loop, function or production and, if the following causes the value in the PC to be changed to the contents of the opening. To get foot to the original PC number so the program contents to run, a stack is USSA. Dato Bus armes data between the processor and the manay. Bi-directional bis Can also carry the instruction as well as data · Control Bus - sends control eignals between the CPU and components. Bi-dweatheral bus so eignals a be sent from either direction e.g. memory read/w . Expten are allection of the three bases PC - MAR ANDRES BUEN RAM - MOR & Data Rus TOR COLORE BUS Student 1 Regulere = memory location - PC, MAR, MDR, CIR, ACC, IR + FDEC ALU- arthmetic+lagic caldulations Summary.

-PC+MAR? Address Bus (walte for control bus to serial a signal) → memory (RAMto stand) for data at address? > Data Bus > MDR > CIRty (notruction) → PC
uniplements by 1 → Decoding unit > Operand to MAR > Address Bus (walts) > memory Buses = Communication channels Address Bus - Uniderchanal, address to memory Data Bus - Bidvertichal, data and instructions - Control Bus - Bidvertichal, control signals from/to CAU System Bus = all 3 -) Data Bus & MDR -> Accumulator. Branching-access PC value to be changed to the anterior of the operand. Stack can be used to return to the normal/program Page | 3

Accumulator; ACC, Memory Address Register; MAR, Memory Data Register; MDR, Current Instruction Register; CIR). Buses: data, address and control: how this relates to assembly language programs. https://youtu.be/UdHK35N-Kuo ALV - Pack and Arthratic logic unit - does caled Further and uses. cu-control unit - sends signals to control how the proces works, such as story of data Registers - memory locations in the CPU while are very part and result of one > of - store the address of the next instruction, (Program was lucke How these tro -> MAR - Memory address register - stores the address a the do are dyperent. en victactivize that are to be selected from or sent to memor Different to PC because it will hold address of data. MPR - Memory data egister - wiels the data that is to be sent to or setched from menory Function of all of IR-current crytication righter - holds the instruction that register and buses is being decoded and extention · ACC - Accumulator - Holdz results of Colcaloling from A. Nanung the regules AR-Intersect IR-interrupt register Busel - communications last channels between c Pd and men · Address Bus - comes address of MAR from processor only goes from CPU to memory opata bus - cames instructions and data both heres · Could bers - Sends antil Signals both hoys. What are control Symals ? The CPU is split gets multiple components that work with the memory to do functions. The rapisters are memory location take in the CPU that hope tog to execute on an instruction through instructions. It uses the operate to do instruction and Student 2

Topic: 1.1.1(b) The Fetch-Decode-Execute Cycle; including its effects on registers https://youtu.be/OTDIdTYld2g How hours What would be the Decode unit * For nump ortinal CIR sends address To The program counter stury with Sirst cretication to through the 20 This is copied into MAR 3. Address goes across address hus what is in 4 Control will serves signal or control bur to suy read the memory. each section 5. The contents of address 0000 are sext ourses data him G. The contents are could into MDR and CIR (because its on instruction) DI The program 7. The institution has been althout so the Pt incoments. F - write inevenents ALLESS MAR = memory + MDR 8. The yout part of the code is the opcode and the last is the address. D - CIR dundes the In this case the opened means load and his land that area instruction into opcode + operand operand is the data operand.

The gazand is quantial transper Except.

Onto the gazand. Trystalling is carried out. getel-decode-execute cycle goes through a continuous eyed cycle that goes

Optional – strongly recommended!

Cornell note taking

Exercise: From the example notes on the previous page, look at what they wrote, and then given them a score using the rubric below.

Cornell notes marking criteria

Quality 1

A* 7 points

Extremely detailed notes with diagrams, linked clearly to spec points, with questions and summary complete.

A 6 points

Detailed notes with diagrams, linked clearly to spec points, with questions and summary complete.

B 5 points

Notes, questions and summaries all completed in detail, but isn't obvious how the notes link to the spec points.

C 4 points

Detailed enough to revise from in parts, but not consistently to a high standard. Questions and summaries attempted.

D 3 points

Student 2:

Medium detailed notes and diagrams. No questions or summaries.

E 2 points

Low detail notes, not enough to revise from, some sections incomplete.

U 1 point

Nothing handed in or extremely minimal notes.

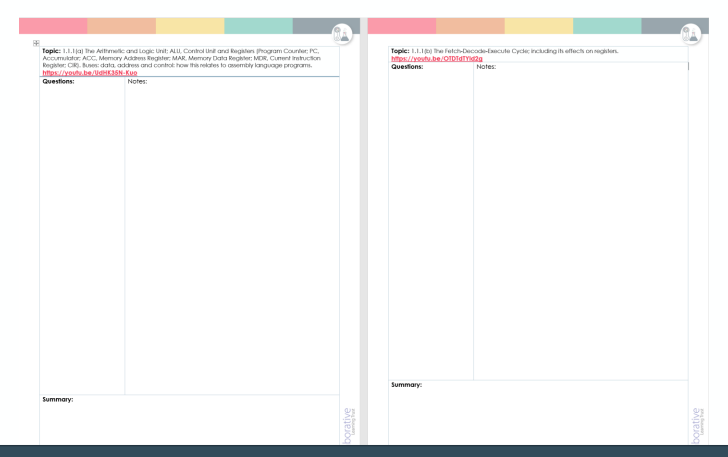
Student 1:
Your score:
Reasons for your score:

Your score:		
Reasons for your score:		

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Cornell note taking

Exercise: Write Cornell notes for the 1.1.1 videos. The blank document with the video links can be found here. Make the notes as detailed as you can.



Optional – strongly recommended!

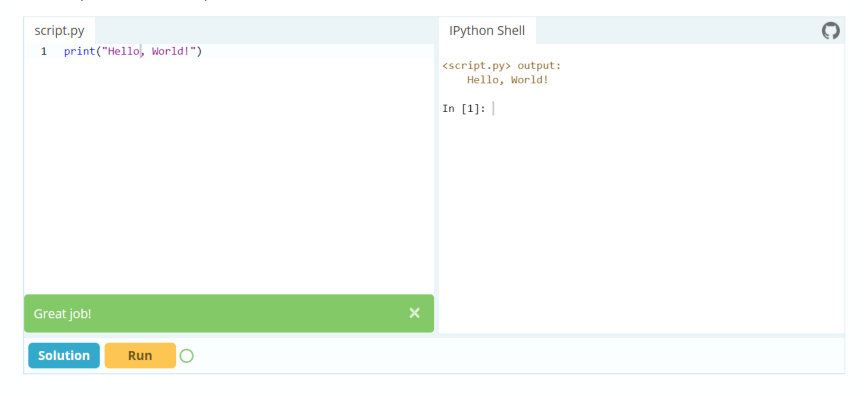
Hello, world!

https://www.learnpython.org/en/Hello%2C World%21

Exercise:

- 1. Have a go at each of the warm up tasks, be sure to read them carefully
- 2. Paste your code for the final exercise below:

Use the "print" command to print the line "Hello, World!".



Optional – strongly recommended!

Variables and types

https://www.learnpython.org/en/Variables and Types

- 1. Have a go at each of the warm up tasks, be sure to read them carefully
- 2. Paste your code for the final exercise below:

Optional – strongly recommended!

Lists

https://www.learnpython.org/en/Lists

- 1. Have a go at each of the warm up tasks, be sure to read them carefully
- 2. Paste your code for the final exercise below:

Optional – strongly recommended!

String formatting

https://www.learnpython.org/en/String Formatting

- 1. Have a go at each of the warm up tasks, be sure to read them carefully
- 2. Paste your code for the final exercise below:

Optional – strongly recommended!

String operations

https://www.learnpython.org/en/Basic String Operations

- 1. Have a go at each of the warm up tasks, be sure to read them carefully
- 2. Paste your code for the final exercise below:

Optional – strongly recommended!

Conditions - branching

https://www.learnpython.org/en/Conditions

- 1. Have a go at each of the warm up tasks, be sure to read them carefully
- 2. Paste your code for the final exercise below:

Optional – strongly recommended!

Loops - iteration

https://www.learnpython.org/en/Loops

- 1. Have a go at each of the warm up tasks, be sure to read them carefully
- 2. Paste your code for the final exercise below:



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5. Programming

Functions – reusable code

https://www.learnpython.org/en/Functions

Exercise:

- 1. Have a go at each of the warm up tasks, be sure to read them carefully
- 2. Paste your code for the final exercise below:

Optional – strongly recommended!

Feel free to continue with the online tutorials, but you should have enough knowledge to be able to attempt the 'challenge' exercises on the next slides.



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6. Programming

Preparation for challenge 1 Heads or tails

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Create a program that asks the user how many times they would like to simulate tossing a coin. It should then generate either a 'head' or 'tails' randomly, for the specified number of times. It should print out at the end:

- 1. How many coin tosses it simulated
- 2. How many heads in total
- 3. How many tails in total
- 4. The best head streak best run of heads in a row without any tails
- 5. The best tails streak best run of tails in a row without any heads

To the right are example outputs to help you work out how to program the solution:

```
How many coin tosses would you like to simulate?
Result 1: tails
Result 2: heads
Result 3: heads
Result 4 : tails
Result 5: tails
Result 6: heads
Result 7: tails
Result 8: heads
Result 9 : tails
Result 10 : tails
The total count of heads: 4
The best streak for heads: 2
The total count of tails: 6
The best streak for tails: 2
Would you like to simulate again?(y/n)
```

```
Would you like to simulate again?(y/n)
How many coin tosses would you like to simulate?
Result 1: tails
Result 2: tails
Result 3: heads
Result 4: tails
Result 5: heads
Result 6 : heads
Result 7: heads
Result 8: tails
Result 9: heads
Result 10: heads
Result 11 : tails
Result 12: heads
Result 13: tails
Result 14: heads
Result 15: heads
Result 16: tails
Result 17: heads
Result 18: heads
Result 19: heads
Result 20: tails
The total count of heads: 12
The best streak for heads: 3
The total count of tails: 8
The best streak for tails: 2
Would you like to simulate again?(y/n)
```

Code for challenge 1

Heads or tails

Exercise: Paste your solution and proof of working here:

Compulsory – must do!

Compulsory – must do!

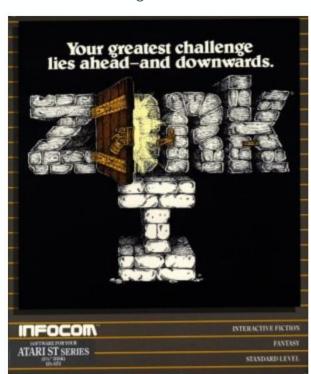
Preparation for challenge 2

Exercise: Play the text adventure game Zork

That's right, I am asking you to play a game, and that forms part of your Summer Independent Learning!

At the time of writing this link worked to a web version of Zork http://textadventures.co.uk/games/view/5zyogrsugeopel3ffhz vg/zork

If it doesn't, then Google "Text Adventure Zork Online" and you should be able to find a link.



There is method to my madness, playing a cutting edge game like this (for 1977ish) allows you to think about all the skills a programmer needs:

- Use of variables
- Inputs
- Outputs
- Lists
- Operators
- Formatting strings
- Conditions and branchina
- Loops or iteration
- Functions

As you play think about what must be happening under the hood, how do you collect items, have battles, have choices, get random responses, move around?

If you get stuck, try the help guide here: http://www.eristic.net/games/infocom/zork1.html



Compulsory – must do!

Making your version of the game

Exercise: Outline the basic idea behind your own text adventure game here.

My ideas continued:

To think about:

- 1. Who are your characters?
- 2. Are they playable?
- 3. Who are the non playable characters?
- 4. What skills or weapons can you pick up along the way?
- 5. What items can you carry and how many?
- 6. How do you win?
- 7. Will you have health or lives?
- 8. How do you manoeuvre around?

My ideas:





Making your version of the game

Exercise: Paste your code here – if you need more space just duplicate the slide or put it on a word document and bring it with you to your first lesson in September. Feel free to delete the help boxes.

Help 1: Tech with Tim

https://youtu.be/DEcFCn2ubSg

This is a basic introduction to a text adventure game on YouTube – a good place to get you started.

Help 2: Invent with Python

https://inventwithpython.com/invent4thed/chapter5.html

This game was has a lot of similar features to Zork and will help if you read the explanation and code.