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# Introduction

In this assignment, you will collaborate to create a wiki focussing on 6502 assembly programming and homebrew NES game development.

There is an active hobbyist community around NES game development on the internet. There are many sources of information available, from blogs and forum posts to online tutorials to technical manuals. However like all information on the internet, it varies in quality and is sometimes disorganised. In this assignment you will collaborate to bring together this information into a single wiki, which should serve as a reference for your constrained development task.

This assignment is formed of several parts:

- (A) Write a draft outline in the wiki, that will:
  - (i) **Identify** the key topics to be covered by the wiki
  - (ii) **Structure** these topics in a sensible way
- (B) Populate the wiki with content that will:
  - (i) Explain key concepts around 6502 and NES development
  - (ii) **Present** useful information for reference purposes
- (C) **Discuss** your contribution to the wiki with your tutor in the viva session in class.

"Be curious. Read widely. Try new things. I think a lot of what people call intelligence

"To me programming is more than an important practical

art. It is also a gigantic undertaking in the

foundations of knowledge."

— Grace Hopper

— Aaron Swartz

boils down to curiosity."

### **Assignment Setup**

This assignment is a wiki task. Find the wiki at the following URL:

https://github.com/Falmouth-Games-Academy/comp310-wiki/wiki

Edit the wiki directly. Note that you are **not** required to fork or commit to the GitHub repository for this assignment.

# Part A

Part A consists of a single formative submission. This work is collaborative.

To complete Part A, as a class, begin populating the wiki with an outline of the topics to be covered. Discuss and iterate upon this as a class. It is expected that the edit log for the wiki will show that everyone has contributed to this process.

You will receive immediate informal feedback in class in week 4.

# **III●≡** 6502AD 4585 S

The MOS Technology 6502 microprocessor was first produced in 1975. It powered many influential computers and games consoles throughout the 1970s and 1980s, including the Atari 2600, Apple II, Commodore 64, and Nintendo Entertainment System.

#### Part B

Part B consists of a **single summative submission**. This work is **collaborative**.

To complete Part B, populate the wiki with content. Again, this is expected to

be an iterative process to which everybody contributes.

Please ensure that all changes have been made to the wiki by the deadline.

You will receive formal feedback three weeks after the deadline.

#### Part C

Part C consists of a single formative submission. This work is collaborative.

To complete Part C, attend the scheduled viva session. Be prepared to identify and discuss your contributions to the wiki.

You will receive immediate informal feedback.

# **Additional Guidance**

Your research journal is intended to support your work on your portfolio task, therefore this should inform your choice of topics to cover. You will inevitably carry out research whilst working on the portfolio task; use the wiki to capture the information you find.

You will need to use a variety of sources for this research task. By all means seek out peer-reviewed scholarly sources reporting primary research, but these are unlikely to contain the level of technical detail required for this task. Whatever sources you use, you should be able to justify them as appropriate and reliable.

A common pitfall is to focus too much on summarising the content of the sources you have read. For higher marks you need to demonstrate **insight** into what you have read: forming inferences and analyses beyond what is written in the original source. Some questions you might ask yourself are: Why did the author choose a particular approach? Is there anything counterintuitive or surprising? Do you disagree with any of the assumptions or claims? Does the source suggest further questions?

A related pitfall is to structure the wiki as a sequence of disconnected entries. Instead aim to **synthesise** multiple sources into a cohesive whole, drawing together information from different sources. Forming a holistic picture of a field is much more valuable than simply understanding individual works.

The wiki is primarily intended to become a useful shared resource for the cohort. As such, students are expected to direct themselves and their peers in populating, structuring and editing the wiki. Note that a wiki is not a piece of academic writing and thus will tend to have a less formal tone than you should be aiming for in other pieces of written work. Edits may be required to ensure a consistent tone for the wiki.

The tutor will check the edit logs of the wiki when assessing the criteria listed below. This is not only to assess the quantity of contributions made, but also their nature. The ideal situation is that every page will have contributions from several authors, as opposed to pages being primarily authored by a single person with little input from others. Reading and improving the work of others is just as important as generating new content.

#### FAQ

- What is the deadline for this assignment?
   Falmouth University policy states that deadlines must only be specified on the MyFalmouth system.
- What should I do to seek help?
   You can email your tutor for informal clarifications. For informal feedback,

make a pull request on GitHub.

# • Is this a mistake?

If you have discovered an issue with the brief itself, the source files are available at:

https://github.com/Falmouth-Games-Academy/bsc-assignment-briefs. Please make a pull request and comment accordingly.

# Marking Rubric

Criteria marked with a ‡ are shared by the group. All other criteria are individual.

Criterion	Weight	Refer for Resubmission	Novice Competency	Novice Proficiency	Professional Competency	Professional Proficiency	Expert Competency
Basic Competency Threshold	40%	At least one part is missing or is unsatisfactory.	Submission of all parts is timely.				
			The student participated in the viva, with enough work available to hold a meaningful discussion.				
			Sources have been cited in an appropriate manner, without any obvious errors.				
			There are no breaches of academic integrity.				
Structure	5% ‡	There is little structure to the wiki.	There is some structure to the wiki.	The wiki is structured somewhat sensibly.	The wiki is structured somewhat effectively.	The wiki is structured effectively.	The wiki is structured highly effectively.
Coverage	10% ‡	The wiki gives a superficial coverage of the topic.	The wiki gives an incomplete coverage of the topic.	The wiki gives an adequate coverage of the topic.  There is some superfluous material.	The wiki gives a somewhat comprehensive coverage of the topic.	The wiki gives a comprehensive coverage of the topic.	The wiki gives an extremely comprehensive coverage of the topic.
		There is much superfluous material.	There is some superfluous material.		There is little superfluous material.	There is very little superfluous material.	There is no superfluous material.
Specificity, verifiability & accuracy of claims	10%	No citations to evidence to claims.	Few claims have a clear source of evidence.	Some claims have a clear source of evidence.	Many claims have a clear source of evidence.	Most claims have a clear source of evidence.	All claims have a clear source of evidence.
		Substantial errors and/or misinterpretations.	Significant errors and/or misinterpretations.	Many errors and/or misinterpretations.	Some errors and/or misinterpretations.	Few errors and/or misinterpretations.	Almost no errors and/or misinterpretations.
Depth of insight	10%	Little insight is demonstrated.  Material is summarised in the student's own words.	Some insight is demonstrated.	Much insight is demonstrated.	Considerable insight is demonstrated.	Significant insight is demonstrated.	Extensive insight is demonstrated.
			Attempts are made at discussion beyond summary.	Discussion is inferential in nature.	Discussion is analytical in nature.	Discussion is analytical and evaluative in nature.	Discussion is highly analytical and evaluative in nature.
Synthesis	10%	No connections are made between different sources.	Basic connections are made between different sources.	Reasonable connections are made between different sources.  Connections go beyond mere description.	Strong connections are made between different sources.  Connections are analytical in nature.	Sources are synthesised into a coherent narrative.	Sources are synthesised into a highly coherent narrative.
						Connections are analytical and evaluative in nature.	Connections are analytical and evaluative in nature.
Community engagement	10%	No contribution has been made to the wiki.	A few contributions have been made to the wiki.  The student's contributions	Some contributions have been made to the wiki.  The student's contributions	Many contributions have been made to the wiki.  The student's contributions	A significant number of contributions have been made to the wiki.	An extensive number of contributions have been made to the wiki.
			are isolated, with little to no engagement in community discourse.	are somewhat integrated with the contributions of others.	are reasonably integrated with the contributions of others.	The student's contributions are well integrated with the contributions of others.	The student's contributions are tightly integrated with the contributions of others.
				The student has made some attempt to engage in community discourse.	The student has actively engaged in the community discourse.	The student has participated in steering the community discourse.	The student has played a key role in driving the community discourse.
Spelling & grammar	5%	Substantial spelling and/or grammatical errors.	Many spelling and/or grammatical errors.	Some spelling and/or grammatical errors.	Few spelling and/or grammatical errors.	Almost no spelling and/or grammatical errors.	No spelling or grammatical errors.