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# Introduction

In this assignment, you are required to write a computer program that will tinker with computer generated audio in a creative way.

Computing for Games encompasses the broad realms of digital media, computer programming, and human-computer interaction. It is important to draw these areas together in an applied way. Creative computing is one way to achieve this. You will, therefore, leverage the principles you have learned to exercise your creativity through computer software.

This assignment is formed of several parts:

- (A) **Select**, as a **pair**, **one** of the contracts provided by your tutor and:
  - i. **state** which contract you will work on;
  - ii. list the requirements implied by the contract;
- (B) Write, as a pair, a draft computer program in Python that will:
  - i. address the requirements implied by a contract;
  - ii. implement six algorithms for tinkering audio;
- (C) Write, as a pair, a final computer program in Python that will:
  - i. revise any issues raised by your tutor and/or your peers.
- (D) Present, as an individual, a practical demo of the computer program to vour tutor that will:
  - i. demonstrate your academic integrity;
  - ii. as well as **demonstrate** your **individual** programming knowledge **and** communication skills.

# **Assignment Setup**

This assignment is a pair programming task. Fork the GitHub repository at:

https://github.com/Falmouth-Games-Academy/comp120-tinkering-audio

Use the existing directory structure and, as required, extend this structure with sub-directories. Ensure that you maintain the readme.md file.

Modify the .gitignore to the defaults for Python. Please, also ensure that you add editor-specific files and folders to .gitignore.

"Students come into

programming classes with a

broad range of

backgrounds—some have

experience in several

programming languages, others have never

programmed before in their

life! Being able to engage

with the community and

support each other is

important."

An algorithm for visualising sound and music such as Beethoven.

#### Part A

Part A consists of a single formative submission. This work is collaborative and will be assessed on a threshold basis.

To complete Part A, write about your contract in the readme.md document. Show this to your tutor in-class. If acceptable, this will be signed-off.

You will receive immediate informal feedback from your tutor.

#### Part B

Part B is a **single formative submission**. This work is **collaborative** and will be assessed on a **threshold** basis. The following criteria are used to determine a pass or fail:

- (a) Submission is timely;
- (b) Enough work is available to conduct a meaningful review;
- (c) A broadly appropriate review of a peer's work is submitted.

To complete Part B, prepare draft versions of the computer programs. Ensure that the source code and related assets are pushed to GitHub and a pull request is made prior to the scheduled peer-review session. Then, attend the scheduled peer-review session.

You will receive immediate informal feedback from your peers.

#### Part C

Part C is a **single summative submission**. This work is **collaborative** and will be assessed on a **criterion-referenced** basis. Please refer to the marking rubric at the end of this document for further detail.

To complete Part C, revise the computer program based on the feedback you have received. Then, upload it to the LearningSpace. Please note, the LearningSpace will only accept a single .zip file.

You will receive **formal feedback** from your **tutor** three weeks after the final submission deadline.

#### Part D

Part D is a **single summative submission**. This work is **individual** and will be assessed on a **threshold** basis. The following criteria are used to determine a pass or fail:

- (a) Enough work is available to hold a meaningful discussion;
- (b) Clear evidence of programming knowledge **and** communication skills;
- (c) No breaches of academic integrity.

To complete Part D, prepare a practical demonstration of the computer programs. Ensure that the source code and related assets are pushed to GitHub and a pull request is made prior to the scheduled viva session. Then, attend the scheduled viva session.

You will receive immediate informal feedback from your tutor.

# **Additional Guidance**

It is critically important that you do not neglect your individual roles in the development process. Programming in pairs means that you work together on the same computer—switching between driver and navigator. It is a great opportunity to develop your technical communication skills and overcome common misconceptions about programming. It should not, however, be treated as a 'free ride'—you will get to review each others' progress.

You are being expected to not only *transform* and *repurpose* existing encodings (i.e. existing melodies and sound effects), but generate new encodings from primitive input. When using audio you have not authored yourself, the source should be noted in the GitHub README.md file.

You can and should go beyond the techniques introduced in the lectures and

the Guzdial book (e.g. researching algorithms for producing or manipulating graphics). The solutions must be written in Python, and any Python frameworksmay be used. So, for example, Kivy, Pillow, PyGame, and JES submissions are acceptable.

You are not being assessed on speed or memory performance. Do not worry too much about framerate, etc.

A common pitfall is poor planning or time management. Often, students underestimate how much work is involved in first learning programming concepts and then actually applying them. Programming is quite unlike other subjects in that it cannot be crammed into a last minute deluge just before a deadline. It is, therefore, very important that you begin work early and sustain a consistent pace: little and often.

The first deadline is quite close to the start of the course and not much material will have been covered by this point. Please rest assured. This first formative submission is supposed to be a simple analysis of requirements. We expect there to be errors. However, it is very important to make a start on this project so you recieve early feedback to give you some direction and to encourage you to practice your programming skills across the entire duration of the course. Ideally, you should be programming every day!

The peer-review component of this work does sometimes raise alarm. However, the only way to learn how to review code is by reviewing code. Your tutor will guide you through the process and provide advice. With practice, it will become clear what is satisfactory by discussing the quality of work with your peers and your tutor during the peer review sessions.

# FAQ

### • What is the deadline for this assignment?

Falmouth University policy states that deadlines must only be specified on LearningSpace. Please examine the assignment area where you located this document.

#### 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 raise an issue and comment accordingly.

# **Additional Resources**

- Guzdial, M.J. and Ericson, B. (2015) Introduction to Computing and Programming in Python: A Multimedia Approach, 4th Edition. Pearson:
- Martin, R.C. (2008) Clean Code: A Handbook of Agile Software Craftsmanship. Prentice Hall: New York
- http://guide.agilealliance.org/guide/pairing.html
- http://www.pairprogramming.co.uk/
- http://www.pythontutor.com/

# Marking Rubric

Criterion	Weight	Refer for Resubmission	Basic Competency	Basic Proficiency	Novice Competency	Novice Proficiency	Professional Competency
Functional Coherence	5% ‡	No algorithm has been implemented successfully. The source code does not compile or there are serious logical errors.	At least two algorithms have been implemented successfully.	At least four algorithms have been implemented successfully.	At least five algorithms have been implemented successfully.	At least six algorithms have been implemented successfully.	At least six algorithms have been implemented successfully.
			There are many obvious logical errors, or at least one significant logical error.	There are several obvious logical errors, at least one of which is significant.	There are some obvious logical errors, which are not significant.  The brief has been satisfied.	There are few obvious logical errors, which are cosmetic and/or superficial.  The brief has been satisfied.	There are no obvious logical errors.  The brief has been satisfied.
Sophistication	15% ‡	No insight into the appropriate use of programming constructs is evident from the source code.	Little insight into the appropriate use of programming constructs is evident from the source code.	Some insight into the appropriate use of programming constructs is evident from the source code.	Much insight into the appropriate use of programming constructs is evident from the source code.	Considerable insight into the appropriate use of programming constructs is evident from the source code.	Significant insight into the appropriate use of programming constructs is evident from the source code.
		No attempt to structure the program (e.g. one monolithic function).	The program structure is poor.	The program structure is adequate.	The program structure is appropriate.	The program structure is effective. There is high cohesion and low coupling.	The program structure is very effective. There is high cohesion and low coupling.
Maintainability	20% ‡	There are no comments in the source code, or comments are misleading.  Most variable names are unclear or inappropriate.  Code formatting hinders readability.	The source code is only sporadically commented, or comments are unclear.  Some identifier names are unclear or inappropriate.  Code formatting is inconsistent or does not aid readability.	The source code is somewhat well commented. Some identifier names are descriptive and appropriate. An attempt has been made to adhere to thhe PEP-8 formatting style. There is little obvious duplication of code or of literal values.	The source code is reasonably well commented.  Most identifier names are descriptive and appropriate.  Most code adheres to the PEP-8 formatting style.  There is almost no obvious duplication of code or of literal values.	The source code is reasonably well commented, with Python doc-strings.  Almost all identifier names are descriptive and appropriate.  Almost all code adheres to the PEP-8 formatting style.  There is no obvious duplication of code or of literal values. Some literal values can be easily "tinkered" in the source code.	The source code is very well commented, with Python doc-strings.  All identifier names are descriptive and appropriate.  All source code adheres to the PEP-8 formatting style.  There is no obvious duplication of code or of literal values. Most literal values are, where appropriate, easily "tinkered" outside of the source code.
Creative Flair	10% ‡	No creativity.  The work is a clone of an existing work with mere cosmetic alterations.	Little creativity.  The work is derivative of existing works, with only minor alterations.	Some creativity.  The work is derivative of existing works, demonstrating little divergent and/or subversive thinking.	Much creativity.  The work is somewhat novel, demonstrating some divergent and/or subversive thinking.	Considerable creativity.  The work is novel, demonstrating significant divergent and/or subversive thinking.	Significant creativity.  The work is highly original, with strong evidence of divergent and/or subversive thinking.
Use of Version Control	10%	GitHub has not been used.	Source code has rarely been checked into GitHub.	Source code has been checked into GitHub at least once per week.	Source code has been checked into GitHub several times per week.	Source code has been checked into GitHub several times per week.	Source code has been checked into GitHub several times per week.
				Commit messages are present.  There is evidence of	Commit messages are clear, concise and relevant.  There is evidence of	Commit messages are clear, concise and relevant.  There is evidence of	Commit messages are clear, concise and relevant.  There is evidence of
				engagement with peers (e.g. code review).	somewhat meaningful engagement with peers (e.g. code review).	meaningful engagement with peers (e.g. code review).	effective engagement with peers (e.g. code review).
Basic Competency Threshold	40%	At least one part is missing or is unsatisfactory.	Submission is timely.  Enough work is available to hold a meaningful discussion.  Clear evidence of programming knowledge and communication skills.  Clear evidence of reflection on own performance and contribution.  Only constructive criticism of pair-programming partner is raised.  No breaches of academic integrity.				