Task 1: Game Engines

# Unity

Programming Language used = C#, C++ and Boo

A game programmed using Unity is *Hellpoint*

This game engine supports 2D and 3D

# GameMaker

Programming Language used = GameMaker Language and C++

A game programmed using GameMaker is *Katana Zero*

This game engine supports 2D and 3D

# CryEngine

Programming Language used = C++

A game programmed using CryEngine is *Far Cry Vengeance*

This game engine supports 3D

# AppGameKit

Programming Language used = AGK

A game programmed using AppGameKit is *Echoes+*

This game engine supports 2D and 3D

# RPG Maker

Programming Language used = Ruby

A game programmed using RPG Maker is *94 To the Moon*

This game engine supports 2D

Task 2: File Types for media assets

# **Choose 3 types of image formats from SVG, JPG, PNG, WEBP, GIF, BMP and explain each image format, in your own words**

### JPEG

JPEG is an image format which contains lossy and compressed data. This image type maintains a reasonable quality which also reduce the image file size. Since this file type does reduces the image file size is easily shared between users. This image format is best used for websites.

### PNG

PNG is an image format which is used for uncompressed and raster images. PNG is one of the image formats which can display transparent backgrounds. Also, this contains a 24bit RGB palettes and greyscale images. This image format is best used for web images.

### BMP

BMP is an image format which does not have any compression or information loss. This can allow images with very high quality with the downside of having a large file size. This image format is best used for high-quality scans.

**Choose 2 types of audio formats from OGG, MP3, WAV, AAC, WMA and explain each format, in your own words.**

### MP3

MP3 is one of the most popular audio formats used. This is a digitally encoded file format for audio files. This uses a Layer 3 audio compression. The compression is attained by using 1/10th of the size of the *.WAV* file. This gives an advantage of streaming over the internet.

### WAV

The WAV audio format is a format which does not apply any compression to the audio recordings, and it uses different sampling rates and bitrates. Since WAV files are used for audio recording, they are larger in size.

Task 3: Compression in multimedia

# The importance of compression in images

When it comes to the importance of compression in images, the goal is to have the best image quality possible and to have the least image size for storage purposes. When it comes to create and to host a website, one needs to compress the images to reduce the size and in the long run, it will prevent the website to take longer to load up the images and data. The downside of compressing images is that an image can be decompressed to the point that there will not be as much data to read it and it becomes smaller with the loss of quality. This will also decrease the amount of sharpness the image will have hence it becomes blurrier and more difficult to see.

# Diagram on how compression in an audio file works

To compress an audio file, one needs to reduce the number of bits to precisely copy an analogue sound. One way on how to compress an audio file is by the bit rate. This is done by choosing the limit on how the audio can be compressed for example 8 kilobit-per-second. When compressing an audio file, you can get a few things right but not the original piece of audio. Another way on how to compress an audio is how the brain understands sounds. This is basically using the range of how the human can hear. We can eliminate the sounds which cannot be heard outside of the range, but it will damage the recording. Also, we can use a load sound and a quiet sound and play it at the same time, and it will take the advantage of saving bits from the original file.

![Text, letter

Description automatically generated]()