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# **Image/Picture Steganography**

#### **Student Details**

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## **Project Advisor**

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### Languages

• C++

#### Softwares/Tools Used

Visual Studio Code: https://code.visualstudio.com/

• Git: https://git-scm.com/

• Bitbucket: https://bitbucket.org/

• Github: https://github.com/

CMake: https://cmake.org/

OpenCV: https://opencv.org/

Doxygen: http://www.doxygen.nl/

• Trello: https://trello.com/

### **Supported Image Formats**

JPEG: \*.jpeg, \*.jpg, \*.jpe

• PNG: \*.png

• TIFF: \*.tiff, \*.tif

• WebP: \*.webp

• Bitmaps: \*.bmp

• OpenEXR: \*.exr

• HDR: \*.hdr

### **Format Stego Image is Saved**

PNG: \*.png -> Because it uses a lossless compression(LZW).

# **Third-Party Libraries**

Sha256: http://www.zedwood.com/article/cpp-sha256-function

### **Directory Structure**

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```
├─ build
 CMakeLists.txt
 — docs
   ├─ project 1
       ├── proj1_documentation.docx
        — proj1_documentation.pdf
       proj1_poster.pdf
       └─ proj1_poster.pptx
   └── project 2
— include
   — convert.hpp
   steganography.hpp
 README.md
 README.pdf
 – samples
   — 3.webp
   --- sample_1280×853.exr
   ___ sample_1280×853.hdr
   --- sample_1920×1280.bmp
   stego-image11.png
   stego-image12.png
   stego-image13.png
   ├── stego-image14.png
   ├── stego-image15.png
   stego-image16.png
   stego-image1.png
   tiff-image.tiff
 — scrum-board
   ├── 1. 2020-03-11_20:23.jpeg
   - 2. 2020-03-30_07:31.jpg
   - 3. 2020-04-07_16:53.jpg
   ├─ 4. 2020-04-07_16:56.jpg
   ├── 5. 2020-04-08_12:32.jpg
   6. 2020-04-08_12:35.jpg
 - src
   — convert.cpp
   ├── main.cpp
   steganography.cpp
 tests
 — third-party
   -- README.md
   ├── README.pdf
└── sha256
       — include
          └── sha256.hpp
        — LICENCE.txt
         - src
           └── sha256.cpp
 web
```