```
Christopher Forysthe
Arthur Diaz
Louis Paul Romero
Mission: Steganography
First part: Put text into image
Turn image into binary (function/module)
Turn text into binary (function/module)
Change least significant bit of each R, G, and B values in every pixel needed (function/module)
with converted text's binary information.
Output Image
Complete
Second part: Take text out of image
Reverse process and make binary into text (function/module)
Reverse process and make binary into image (function/module)
Extract binary of text from least significant bit of each R, G, and B values (function/moudle)
in every pixel used.
Output Image
Complete
Other Ideas:
Add Encryption
Add hiding image in an image
Add hiding audio in an image
Add GUI
```