

Assignment 5



Personal



Private

JG

ST

GT



Backlog

To Do

Doing

Done

Server side Logging with Winston library

1 0%

GT

- Each source code file (module) needs header documentation describing its purpose.
- Each module needs header documentation describing its purpose.
- Each method needs to be documented to describe its purpose, its arguments, its return values, any preconditions, postconditions and any exceptions that might be thrown.

Server side comments

2 0%

ST

- Each source code file (module) needs header documentation describing its purpose.
- Each module needs header documentation describing its purpose.
- Each method needs to be documented to describe its purpose, its arguments, its return values, any preconditions, postconditions and any exceptions that might be thrown.

Client side comments

2 0%

JG

Parsing results from IBM to determine the number of faces in the image and sending results back to client side

1 0% May 16

Client side Logging with console logs

1 0%

JG

Unit testing for results of average age of faces

1 0%

GT

Display both input and output images in result view

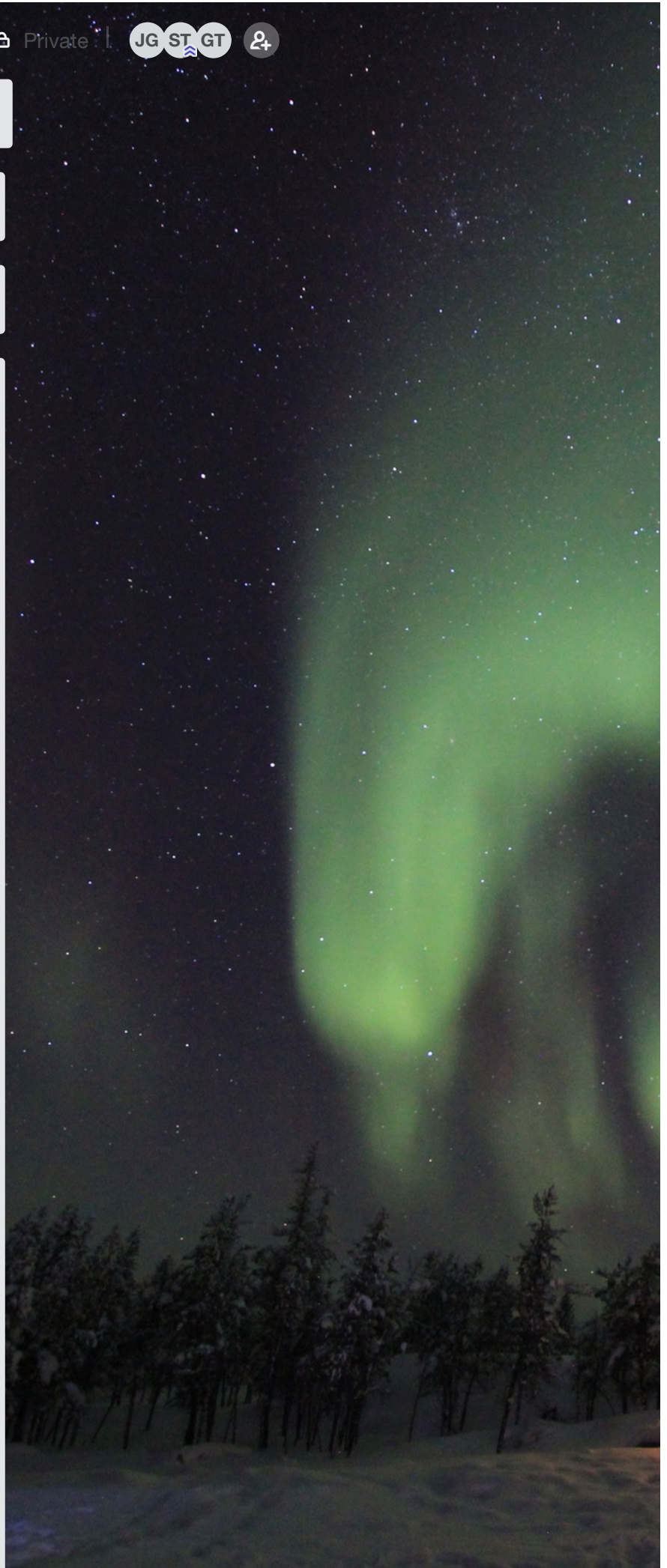
1 0%

JG

Frontend UI: Dotted face boxes overlay on result image

1 0%

JG



Unit testing for results of number of faces

🔗 1 📋 0%

GT

Frontend UI: UI polishing

👁️ 🔗 1 📋 0%

JG

Receive output audio file processed by IBM Text to Speech API

🔗 1 📋 0%

ST

Sending audio file to client side

🔗 1 📋 0%

ST

Client handle audio file

👁️ 🔗 1 📋 0%

JG

Initialise Server codebase

🔗 1 📋 0%

GT

Client handle results of image information

👁️ 🔗 1 📋 0%

JG

Implement reset function on client side for re-uploading of next image

👁️ 🔗 1 📋 0%

JG

Update client on current upload status

👁️ 🔗 1 📋 0%

JG

Implement Visual Recognition API

🔗 1 📋 0%

GT

Implement curl request to IBM servers with image attached

🔗 1 📋 0%

GT

Receive results of processed by IBM Visual Recognition API

🔗 1 📋 0%

GT

Implement Text to Speech API

1 0%

GT

Implement curl request to IBM servers with string results attached

1 0%

GT

Implement client side user interface page

1 0%

JG

Implement uploading functionality

1 0%

JG

Parsing results from IBM to determine the average age of faces in the image and sending results back to client side

1 0%

ST

Parsing results from IBM to determine the gender of each faces in the image and sending results back to client side

1 0%

ST