**CS390 FALL 2021**

**Lab 3**

**Name**: Divay Gupta

**Email**: [gupta576@purdue.edu](mailto:gupta576@purdue.edu)

**Repository Link**: [black-tul1p/CS390](https://github.com/black-tul1p/CS390)

**Resources Used**

* **Lecture Slides**
* [Slides 8](https://docs.google.com/presentation/d/e/2PACX-1vRWrPIn5AHjjMYkEi7o44ZNvt_qqhly65Ep9YrsD5UBp6aPvFLQX7Q1v-1LSEe-FQiKY2KzjsNA3-p8/pub?start=false&loop=false&delayms=3000#slide=id.p) – Style Transfer
* **API Documentation Links**
* [Keras](https://keras.io/)
* [TensorFlow](https://www.tensorflow.org/)

**Style Transfer Outputs:**

|  |  |  |
| --- | --- | --- |
| **Content** | **Style** | **Output** |
|  |  |  |
|  |  |  |
|  |  |  |