**PENGOLAHAN CITRA DIGITAL**

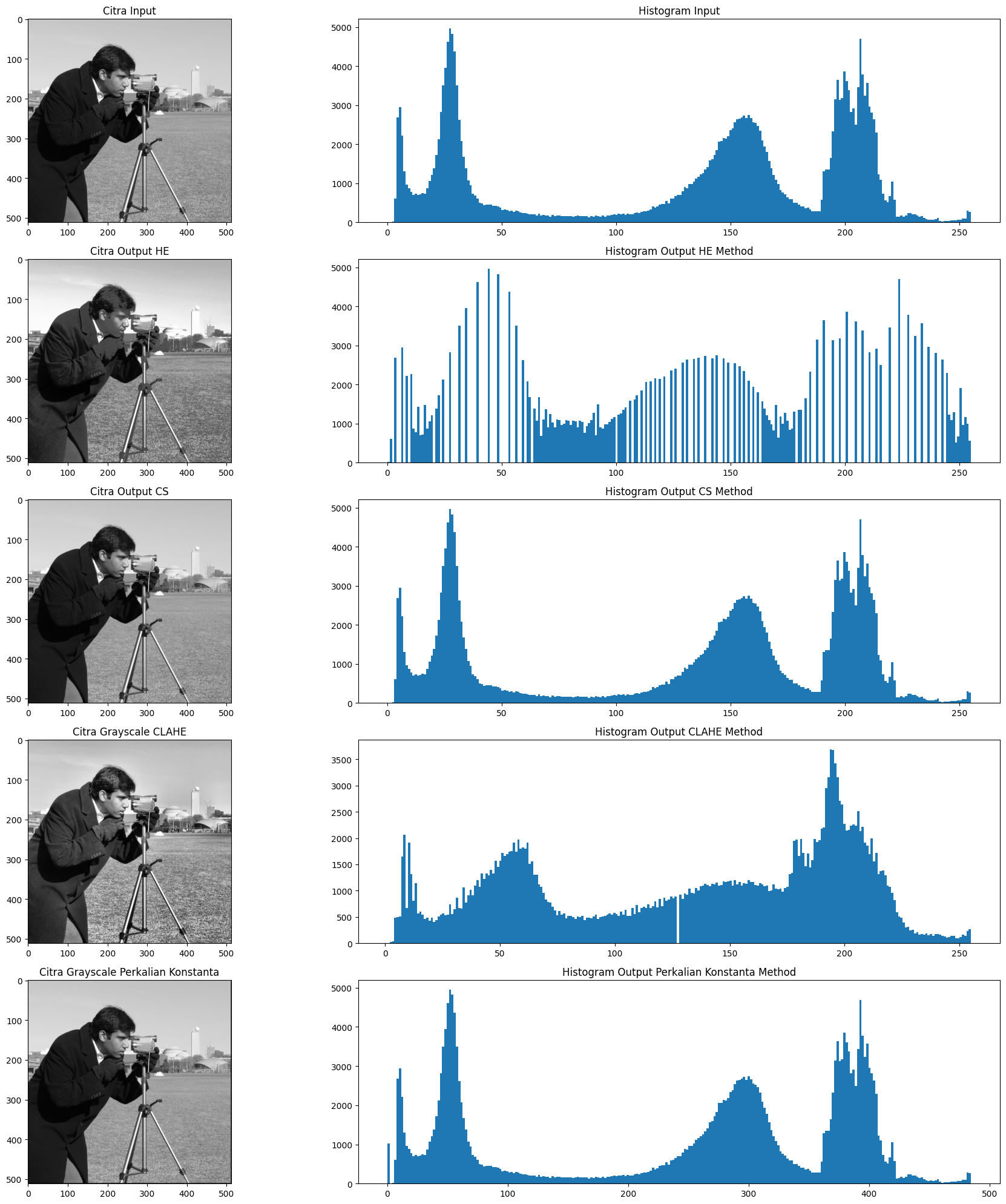
1. **CONTRAST ENCHANCMENT**

* SOURCE CODE

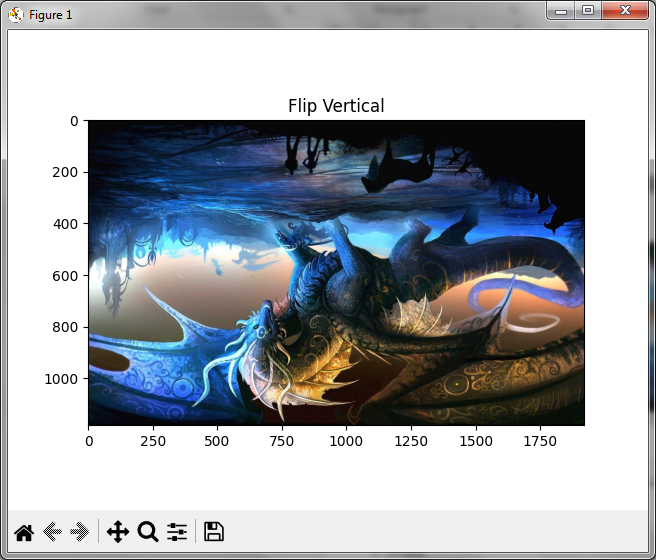


* OUTPUT

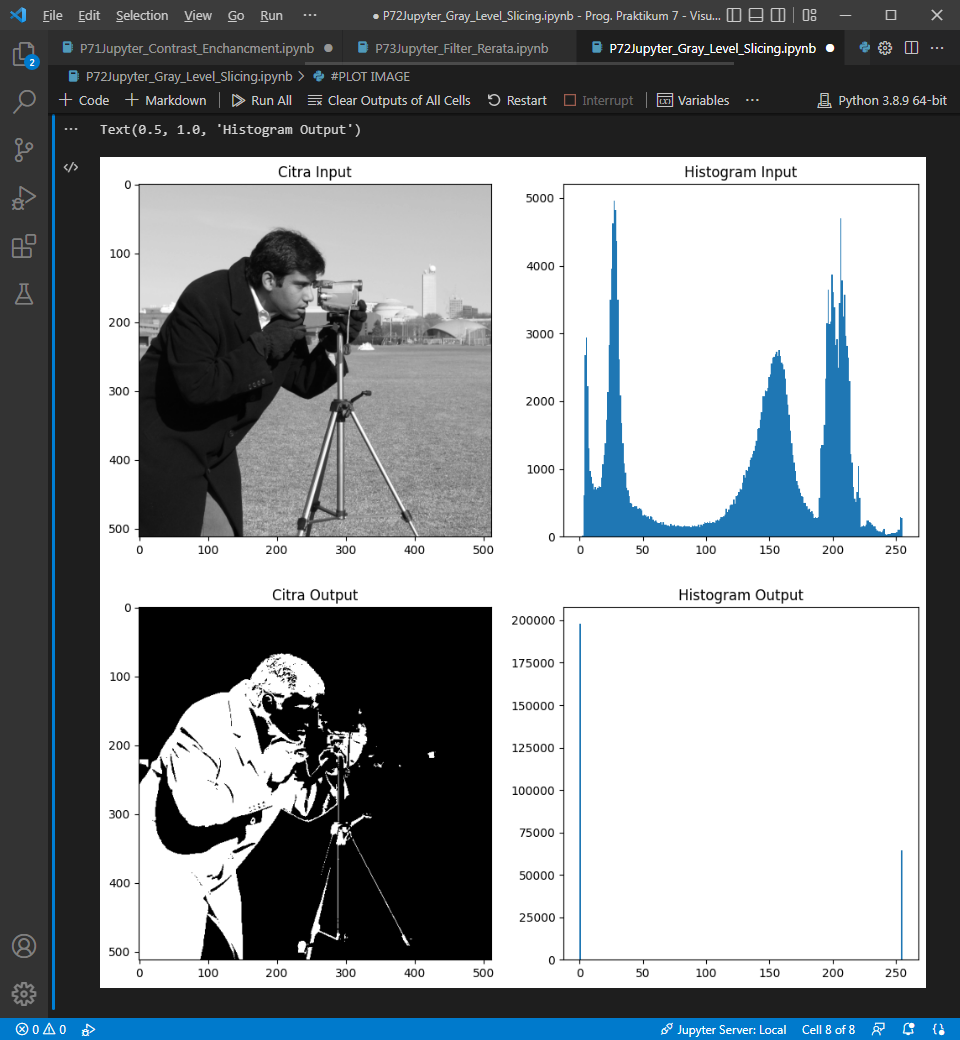
1. *Flip Horizontal*



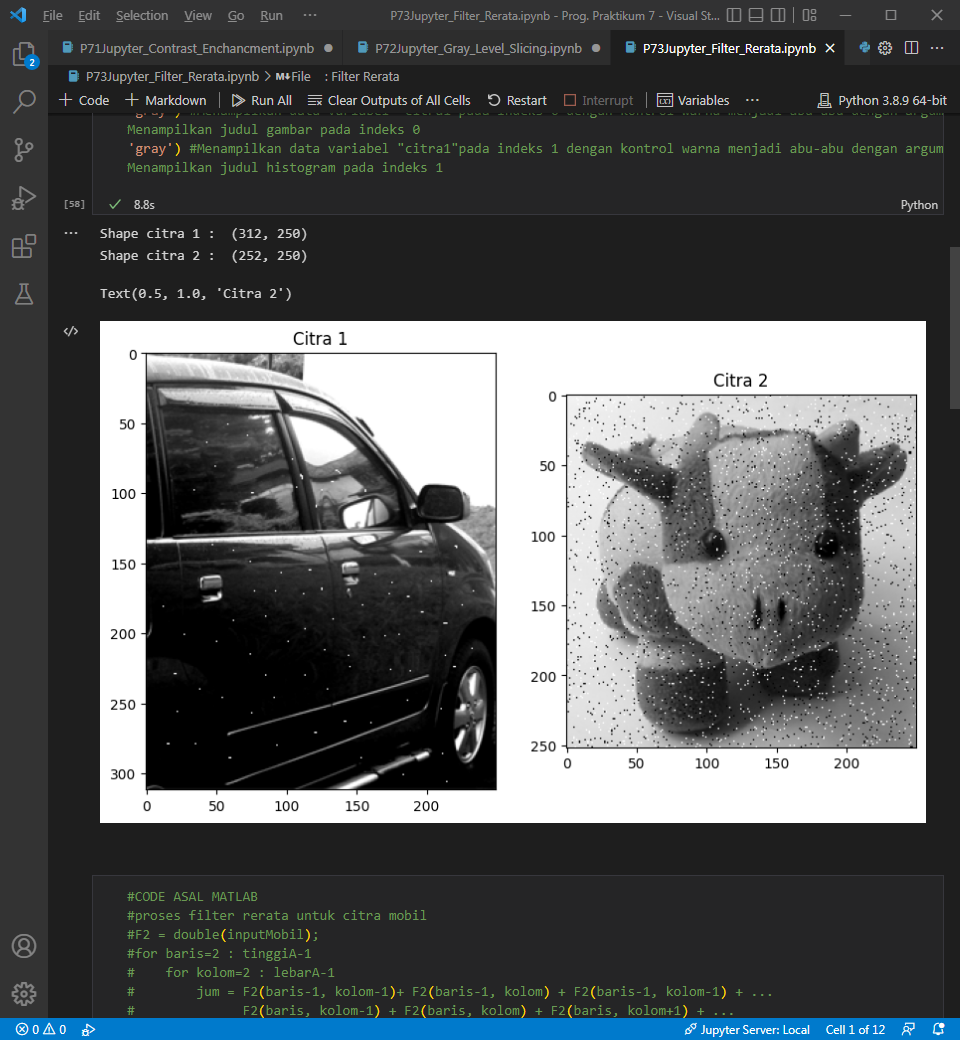
1. *Flip Vertical*

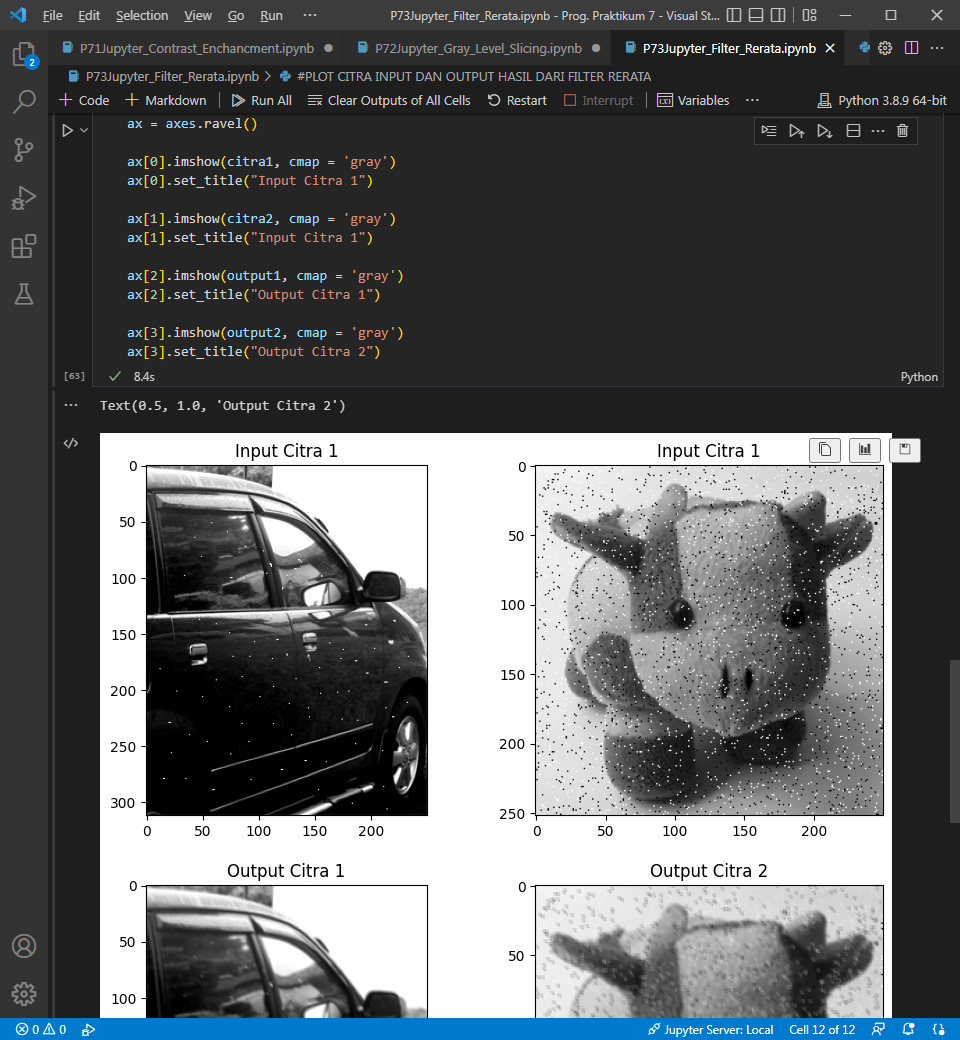


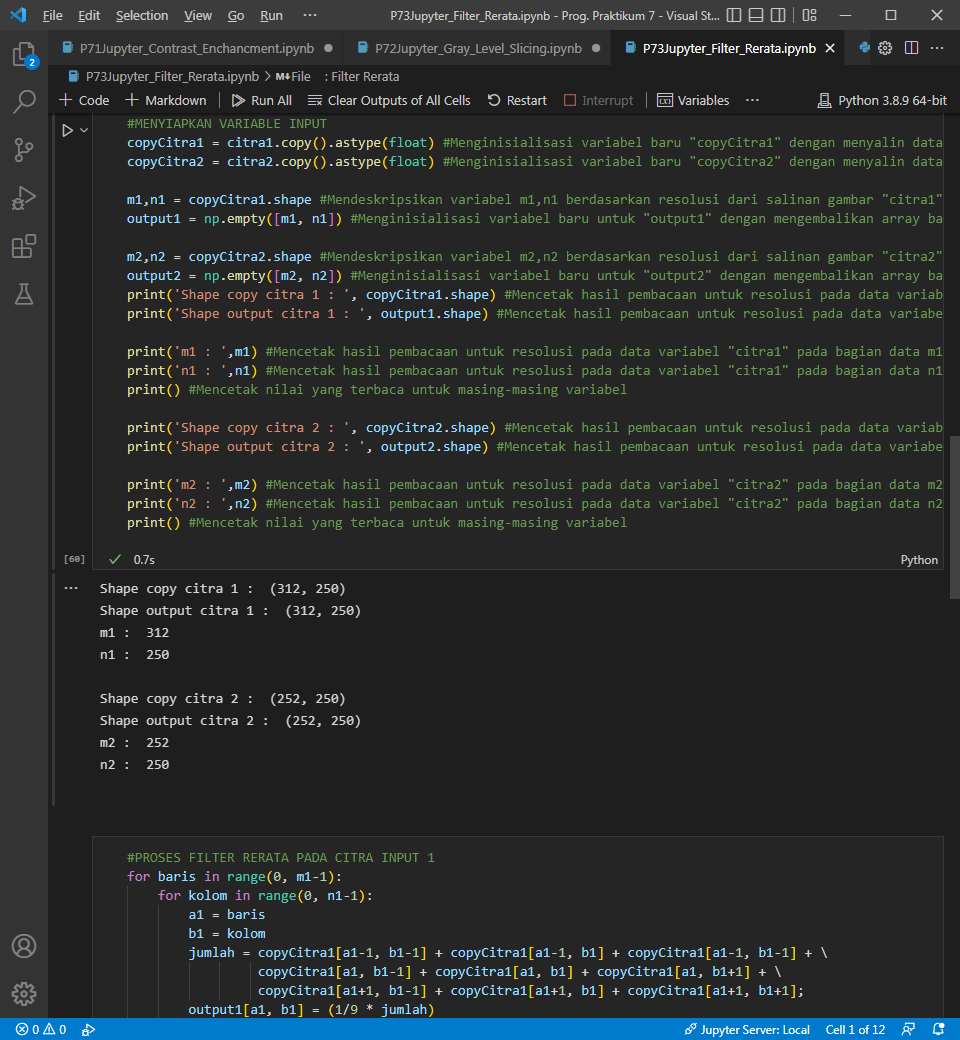
1. **GRAY LEVEL SLICING**



1. **FILTER RERATA**







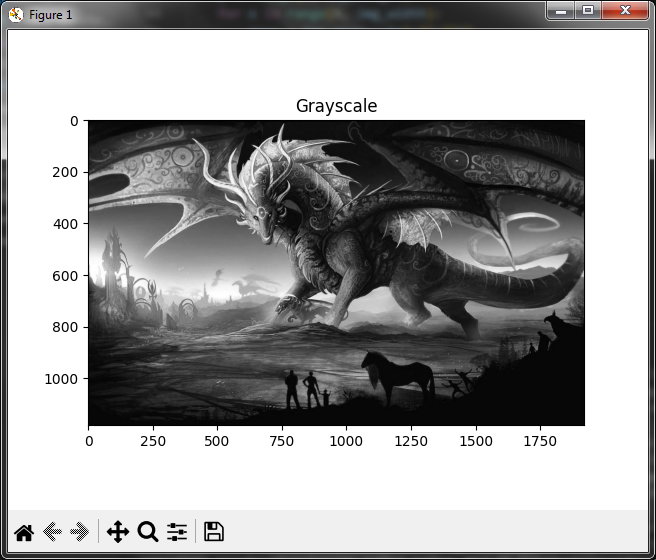
****

1. **FILTER MEDIAN**
2. **FILTER BATAS**
3. **KONVOLUSI**
4. **IMAGE FILTERING LPF, HPF, DAN THRESHOLDING**
5. **HISTOGRAM**
6. *MERUBAH GAMBAR MENJADI GRAYSCALE*

* SOURCE CODE

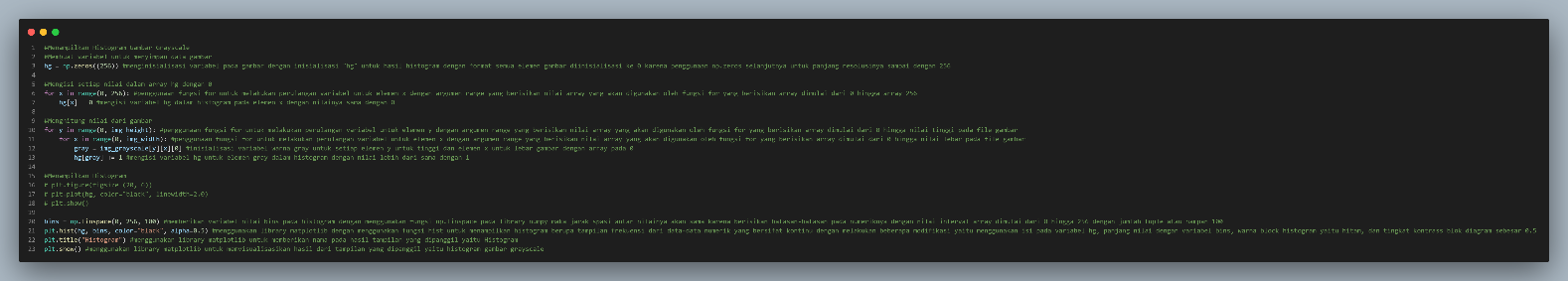


* OUTPUT

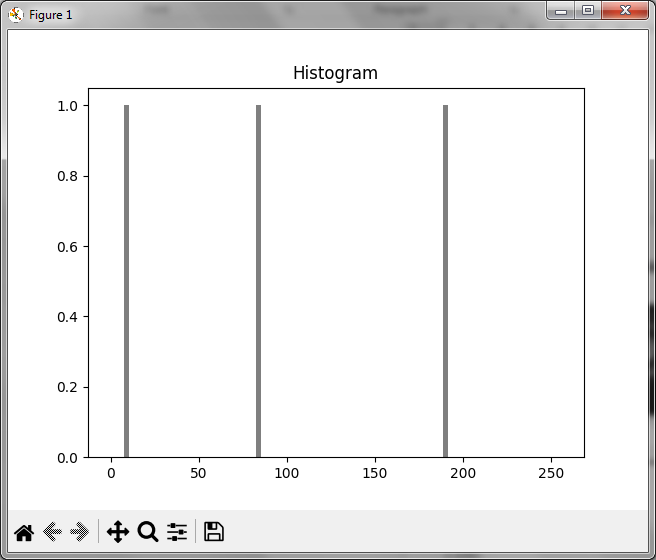


1. MENAMPILKAN HISTOGRAM GAMBAR GRAYSCALE

* SOURCE CODE

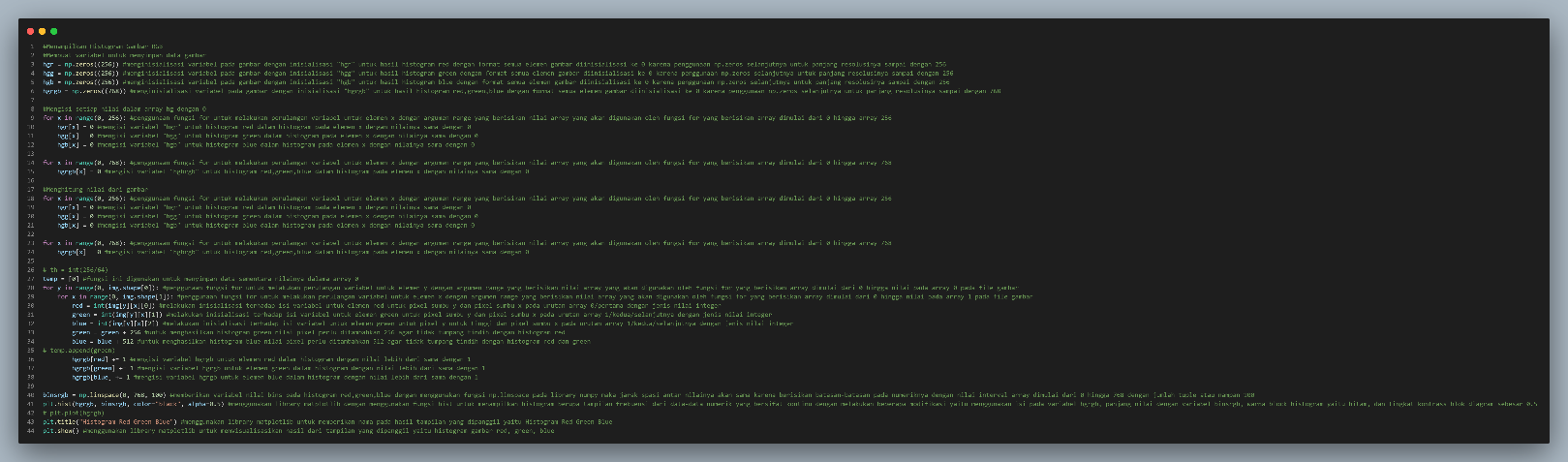


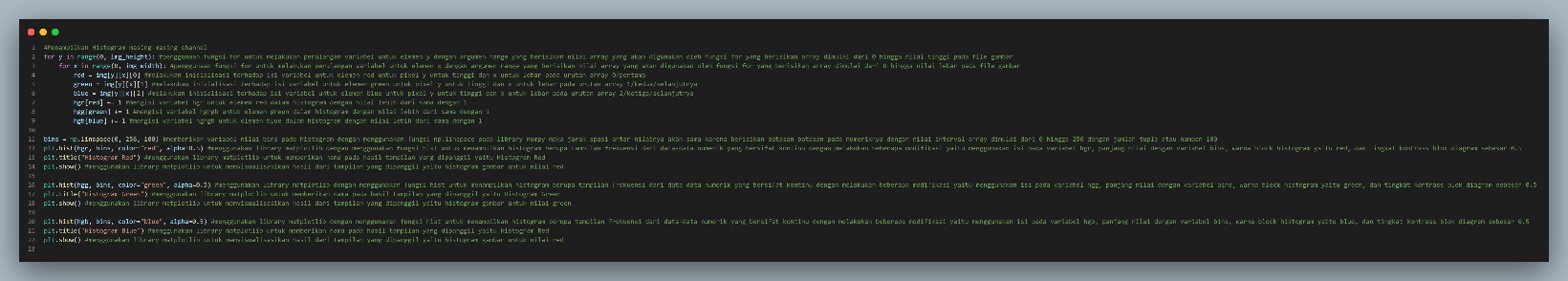
* OUTPUT



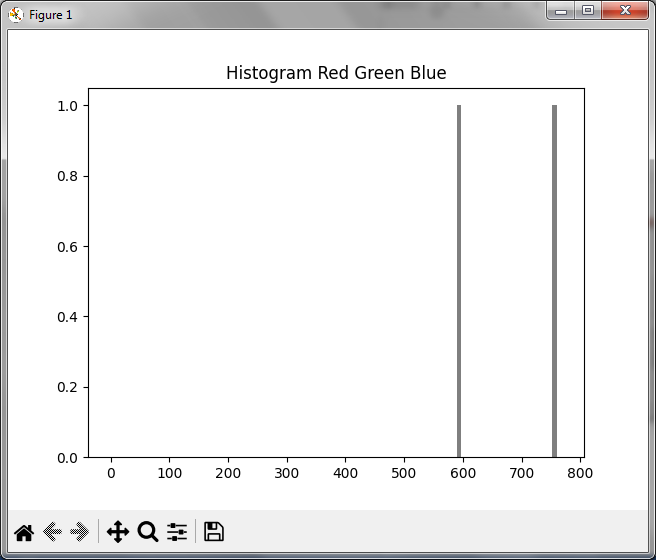
1. MENAMPILKAN HISTOGRAM GAMBAR RGB

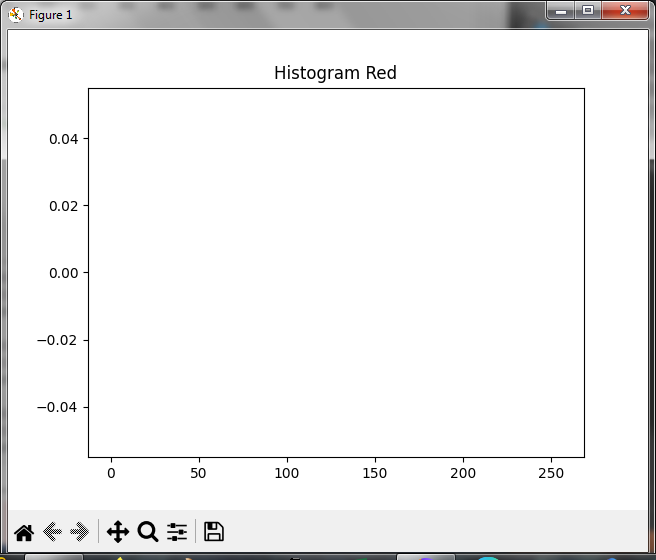
* SOURCE CODE

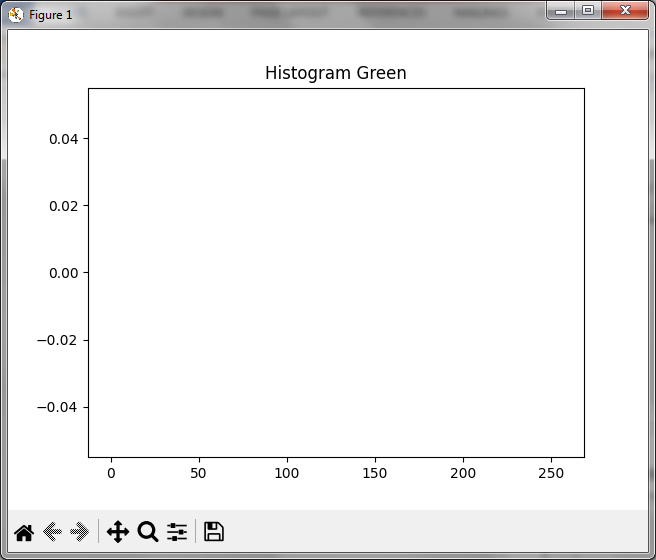


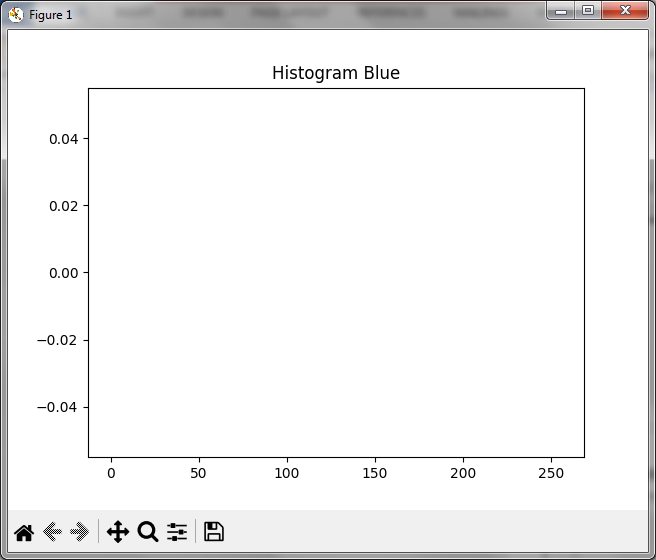


* OUTPUT



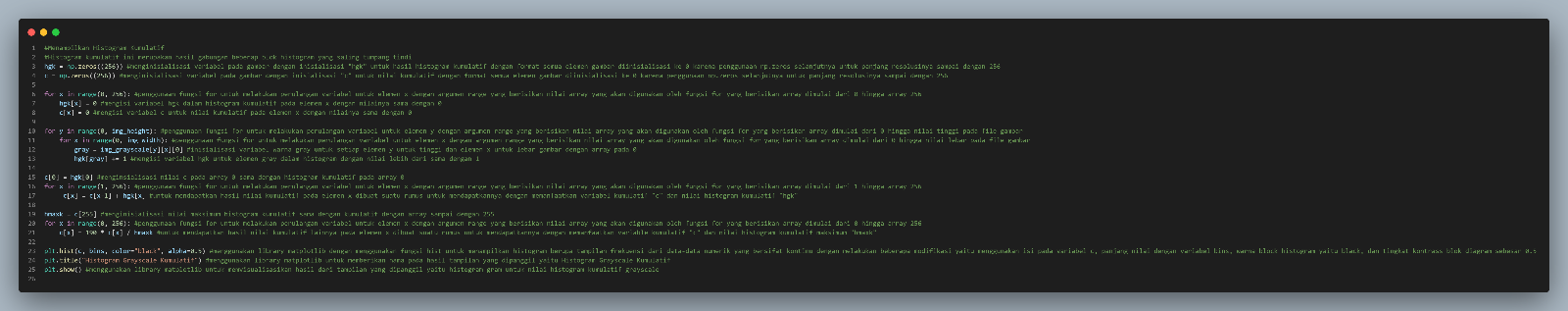




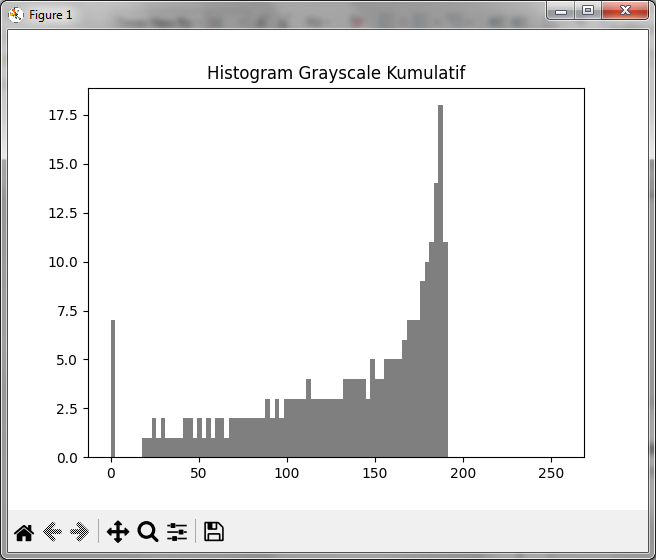


1. MENAMPILKAN HISTOGRAM GAMBAR KUMULATIF

* SOURCE CODE

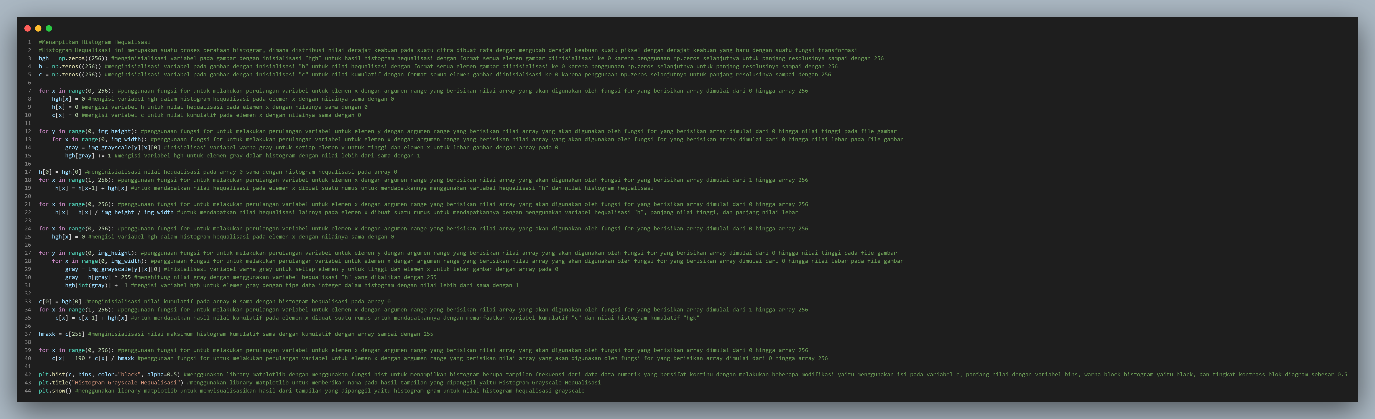


* OUTPUT

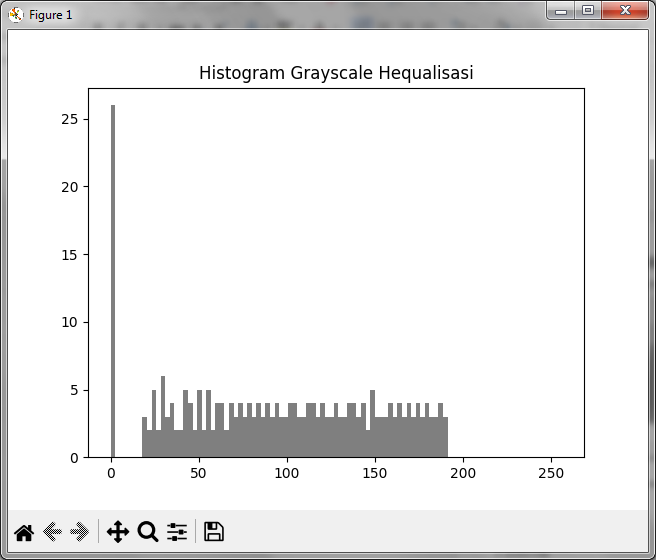


1. MENAMPILKAN HISTOGRAM GAMBAR HEQUALISASI

* SOURCE CODE

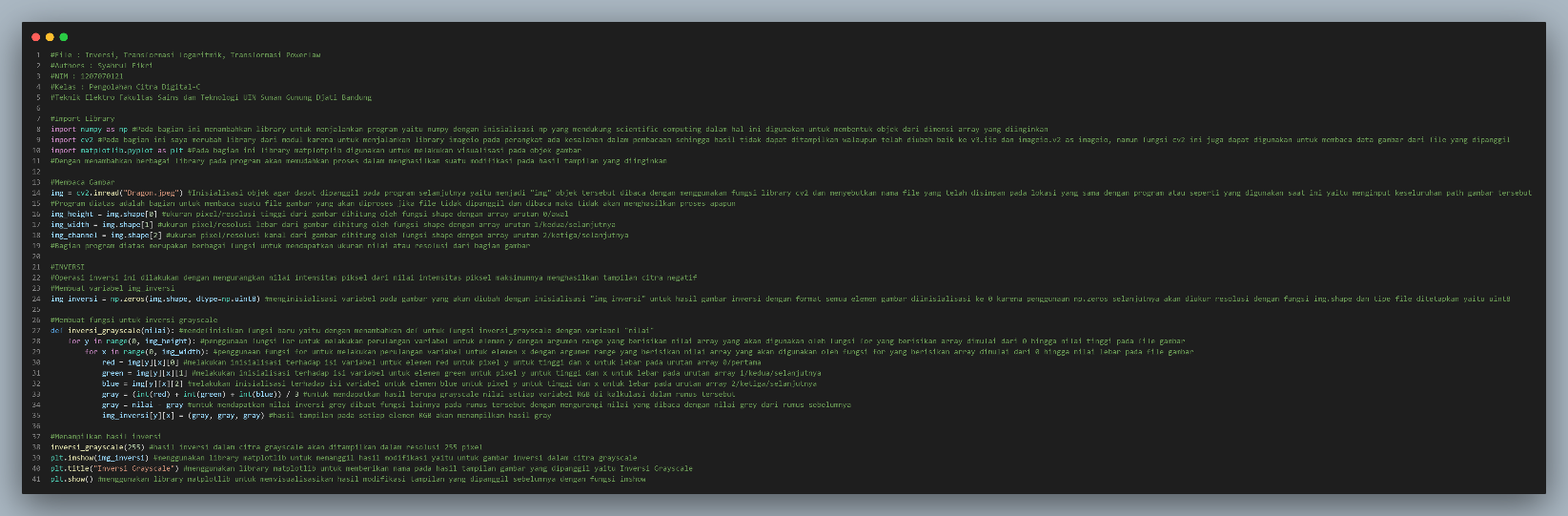


* OUTPUT

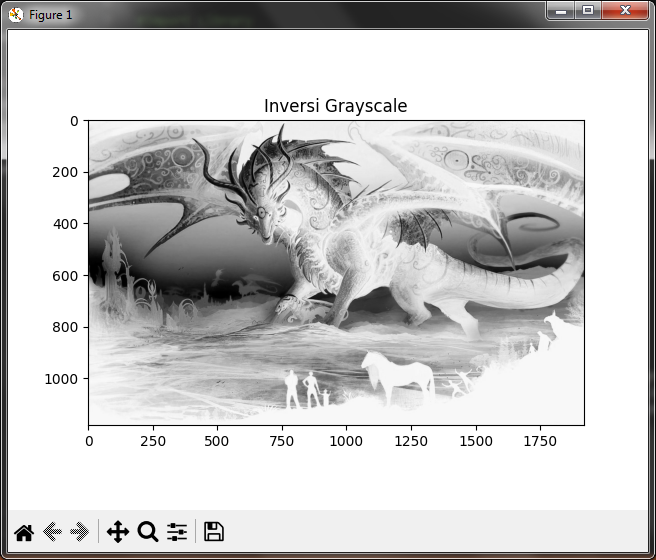


1. INVERSI
2. INVERSI GRAYSCALE

* SOURCE CODE



* OUTPUT

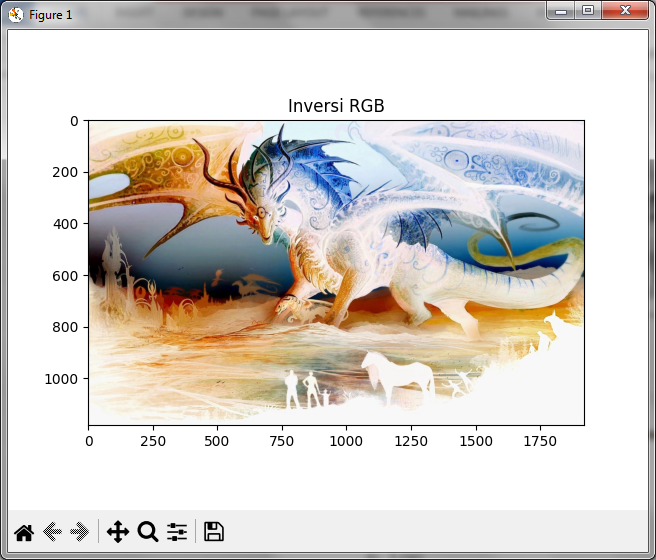


1. INVERSI RGB

* SOURCE CODE

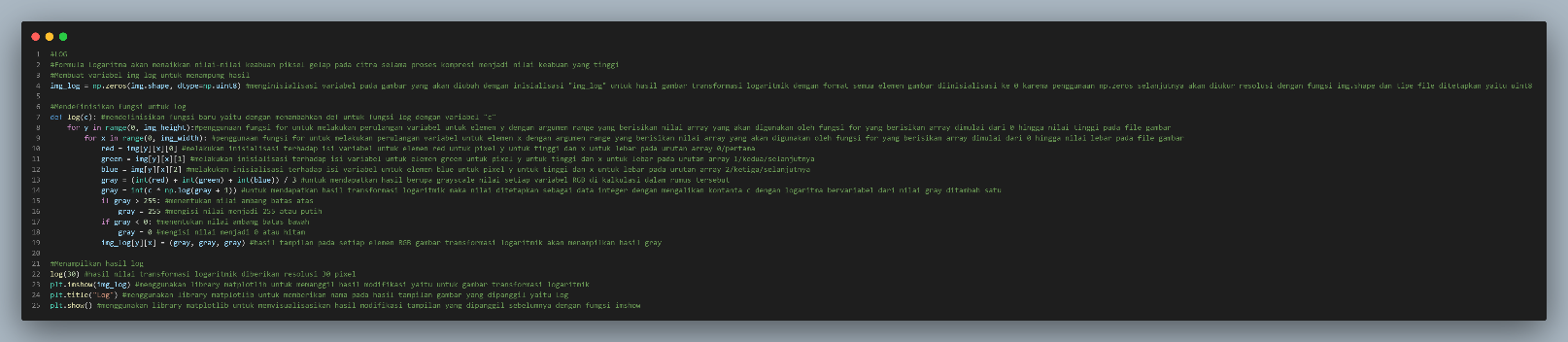


* OUTPUT

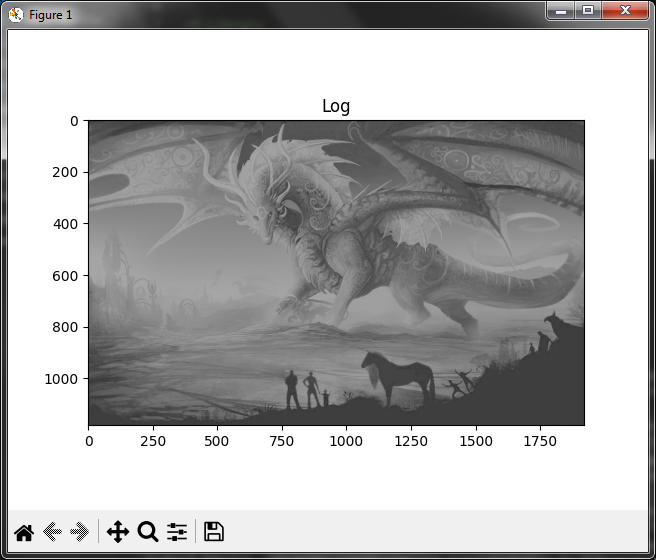


1. LOG

* SOURCE CODE

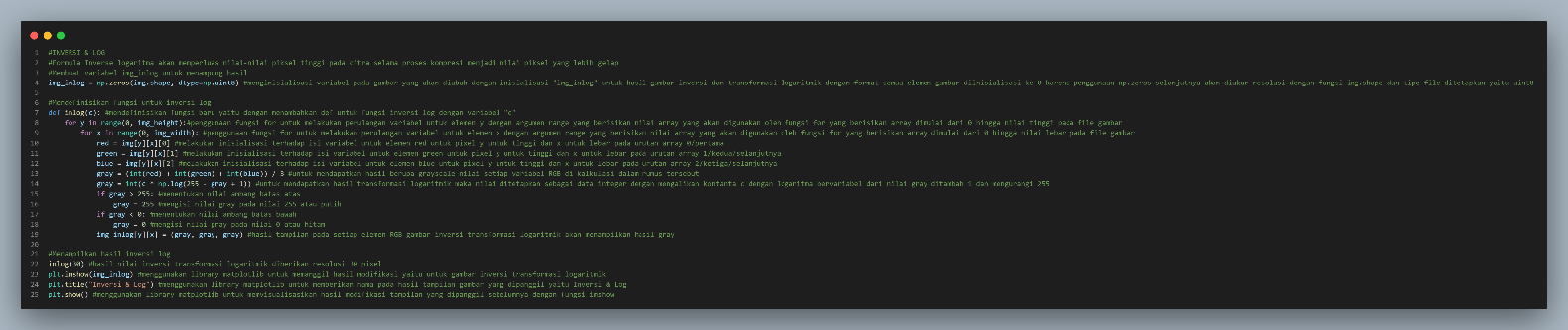


* OUTPUT



1. INVERSI & LOG

* SOURCE CODE

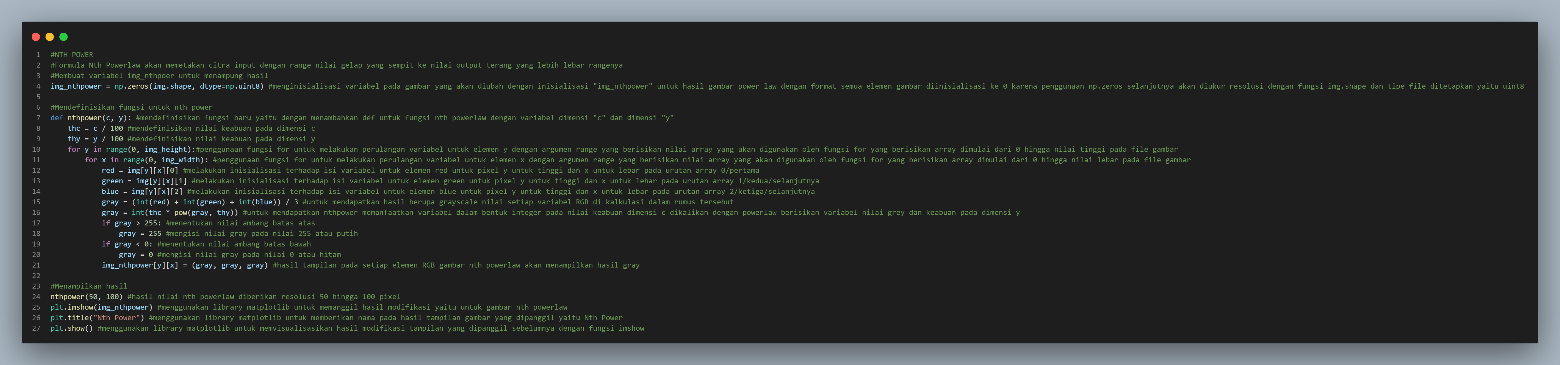


* OUTPUT

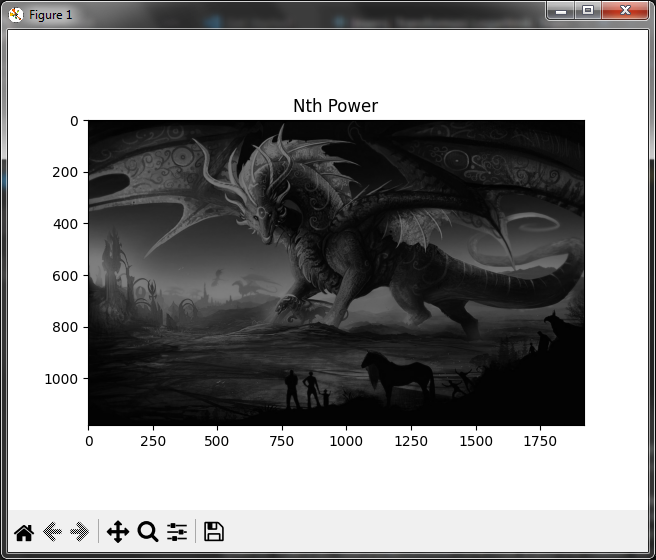


1. NTH POWER

* SOURCE CODE

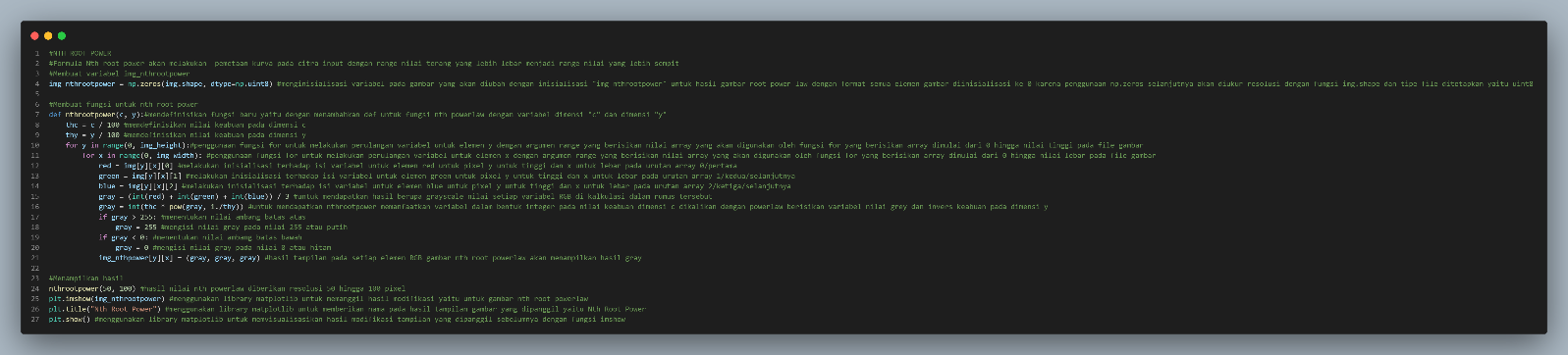


* OUTPUT



1. NTH ROOT POWER

* SOURCE CODE



* OUTPUT

