



## Comp 130 Introduction to Programming (Java)

---

**Task:** RevealTheMystery

**Description:** The mystery image is a puzzle. It shows something famous, however the image has been distorted. The true image is in the blue and green values, however all the blue and green values have been divided by 10, so the values are very small. The red values are just random numbers, noise added on top to obscure things. Undo these distortions to reveal the true image.

Hint: To reveal the real image:

1. Multiply blue values by 10
2. Multiply green values by 10
3. Set red values to 0 to get that out of the way.