

lab1_submission

Jon Sheppard

January 4, 2022

0.0.1 Task 1 (10 points):

Edit the short script above slightly and copy and paste it to the new answers notebook. Run the cell one last time to make sure your code has no errors.

```
[2]: import numpy as np
a = 3
b = 2
c = 4
d = np.multiply(a, b) + c
print(d)
```

10

0.0.2 Task 2 (30 points):

In the cell below your code, add an image from Google images of somewhere inspiring along with a short caption that includes **bold**, *italics* and a link to the webpage that displays this image. Use the following as a guide: <https://www.markdownguide.org/basic-syntax/>. Remember the image should be saved in the same folder as your answers notebook (i.e. /geospatial-data-science/labs/lab1/).

Once you have done this, save and close your answers notebook.

Picture below is **The Caño Cristales** river in *La Macarena, Colombia*. To find out more about this cool river and why it contains a multitude of colors, click this link: <https://www.travelandleisure.com/trip-ideas/nature-travel/cano-cristales-rainbow-river-colombia>



0.0.3 Task 3 (10 points):

Send me a direct message on **Slack** with a link to your GitHub profile page.