

## Assignment 0: how to do assignments

Code the assignment by yourself. Ask if you need help. Plagiarism is not tolerated.

### 1 Introduction

#### 1.1 Goal

To teach students the protocol they should follow when solving the assignments. This is not a real assignment, but a simple example.

#### 1.2 Task

In this assignment you have to implement a simple “pixel selector”: given a pixel coordinate, print its value as output.

Follow the instructions carefully:

1. Load the input image.
2. Get the value of the pixel located at the  $(i, j)$  coordinates specified in the input
3. Print the value of that pixel in a single line with R, G and B values separated by a single space.

#### 1.3 Input Parameters

The following parameters will be input to your program in the following order through `stdin`, as usual for `run.codes`:

1. filename `imginput` for the input image
2. the first dimension of the coordinate,  $i$
3. the second dimension of the coordinate,  $j$

### 2 Getting the Value of a Single Pixel

After loading the image with `imageio`, accessing the pixel values follows the same syntax as with any `numpy` matrix. Given coordinates  $(i, j)$  the values on an image matrix `imagemat` can be accessed with `imagemat[i, j]` or `imagemat[i][j]`.

### 3 Input and Output

**Input Example 01:** Input image `in.jpg`, coordinate  $(2, 4)$ :

```
in.jpg
2
4
```

**Output Example 01:** The pixel value at coordinate  $(2, 4)$ , with R, G and B values separated by a single space:

```
123 1 23
```

### 4 Submission

There is no need to submit this code anywhere as this is an example assignment. You can check for correctness by downloading the test cases from e-disciplinas and testing with run-codes-local.

For completeness, this are usually the expected requirements for real assignments:

1. **Use your USP number as the filename for your code.**
2. **Include a header.** Use a header with name, USP number, course code, year/semester and the title of the assignment. A penalty on the evaluation will be applied if your code is missing the header.
3. **Comment your code.** For any computation that is not obvious from function names and variables, add a comment explaining.

### 5 Grading

This assignment won't be graded, but if it would the rules would probably look like the following:

$$\frac{R + A}{2} - P$$

where each value ranges from 0 – 10,  $R$  is the grade from run-codes-local,  $A$  refers to the correct implementation of “Pixel Selection”.  $P$  goes up to 1.0 and is a possible penalty for failing to follow the rules from the previous section.