

# Homework 1 Questions

## Instructions

- Compile and read through the included MATLAB tutorial.
- 2 questions.
- Include code.
- Feel free to include images or equations.
- Please make this document anonymous.
- **Please use only the space provided and keep the page breaks.** Please do not make new pages, nor remove pages. The document is a template to help grading.
- If you really need extra space, please use new pages at the end of the document and refer us to it in your answers.

## Submission

- Please zip your folder with **hw1\_student id\_name.zip** (ex: hw1\_20201234\_Peter.zip)
- Submit your homework to [KLMS](#).
- An assignment after its original due date will be degraded from the marked credit per day: e.g., A will be downgraded to B for one-day delayed submission.

## Questions

**Q1:** We wish to set all pixels that have a brightness of 10 or less to 0, to remove sensor noise. However, our code is slow when run on a database with 1000 grayscale images.

Image: [grizzlypeakg.png](#)

```
1 A = imread('grizzlypeakg.png');
2 [m1,n1] = size( A );
3 for i=1:m1
4     for j=1:n1
5         if A(i,j) <= 10
6             A(i,j) = 0;
7         end
8     end
9 end
```

**Q1.1:** How could we speed it up?

**A1.1:** Your answer here.

```
1 A = imread('grizzlypeakg.png');
2 B = A <= 10;
3 A(B) = 0;
```

We could speed it up by using Logical indexing.

**Q1.2:** What factor speedup would we receive over 1000 images? Please measure it.

Ignore file loading; assume all images are equal resolution; don't assume that the time taken for one image  $\times 1000$  will equal 1000 image computations, as single short tasks on multitasking computers often take variable time.

**A1.2:** Your answer here.

**Q1.3:** How might a speeded-up version change for color images? Please measure it.

*Image:* [grizzypeak.jpg](#)

**A1.3:** Your answer here.

**Q2:** We wish to reduce the brightness of an image but, when trying to visualize the result, all we see is white with some weird “corruption” of color patches.

*Image:* [gigi.jpg](#)

```
1 I = double( imread('gigi.jpg') );  
2 I = I - 20;  
3 imshow( I );
```

**Q2.1:** What is incorrect with this approach? How can it be fixed while maintaining the same amount of brightness reduction?

**A2.1:** Your answer here.

**Q2.2:** Where did the original corruption come from? Which specific values in the original image did it represent?

**A2.2:** Your answer here.