# Lab 2. Task 1- preparation task Template for answers

**Save this document as a .pdf document before submitting.**

*Student names and LiU-IDs: (Max 2 students per group):*

*1. Magnus Kling – magkl572*

*2. Max Wiklundh – maxwi824*

*Submission date: 23-11-20*

*Version (in case you need to re-submit):*

## **Testing different box filters**

**1)** Image1:

A close-up of a logo

Description automatically generated

**2)** Image2:

**A close-up of a black and white text

Description automatically generated**

**3)** Does the box filter have a lower or higher cutoff frequency than the box filter? Explain why!

The 21x21 box filter has a lower cutoff frequency, because it uses a larger area using more of the surroundings; effectively blurring the image more than the 9x9 one.

**4)** What is the reason for these dark borders in Image2?

“Zero padding” gives the values on the edge darker values because part of the filter is multiplied with zero effectively giving a lower final value.

**5)** Image3: A close-up of a logo

Description automatically generated

**6)** Image4: A black background with white text

Description automatically generated

**7)** Why is so dark? What is the average value of the pixel values in ? And why?

The image is darker because the highpass filter contains negative values that are being capped at 0 which is black. Average value is: -8.8113e-18. Highpass filter = 1 – lowpass filter.

**8)** Image5: A close-up of a logo

Description automatically generated

## **Testing Sobel filter kernels and gradient**

**9)** Image6:

**10)** Image7:

**11)** Image8:

*Don’t forget to save the document as* ***.pdf*** *before submitting!*