

**CSE 3113 / CSE 3214**

**INTRODUCTION TO DIGITAL IMAGE PROCESSING**

**SPRING 2024**

**Homework 3 Report**

İkram Celal KESKİN – 200316059

Image-!00

Submission Date: 11 May 2024

|  |  |
| --- | --- |
| **Programming Language** |  |
| **Programming Environment** | Write your Python/Matlab/Octave version and additional packages if needed. |
| **Reflections** | Write a few sentences about what you have learnt, the difficulties you have faced, etc. |

***Results & Discussion***

1. *Paste the output figures that you generated.*
2. *Make a discussion about your results around the following questions.* 
   1. *What are the major noise types apparent in your input image?*
   2. *Which techniques have you used to remove each type of noise? Why?*
   3. *What are the best parameters of those techniques, for your input?*

***Source Code***

*Copy and paste your source codes here. (Note that you must also submit your source codes, in executable code files (.py, .m). Otherwise, your code will not be graded.)*