**Lab 06**

|  |  |
| --- | --- |
| Name: | 白騏瑞 |
| Student ID: | B08611027 |
| Total Score: |  |

**Note:**

Most of the explanations in this lab is optional. However, giving reasonable explanations to your answer or programs will earn you partial credits when your answer is incorrect.

1. **Multiple Choice (20 points, 5 points each question)**

|  |  |  |  |
| --- | --- | --- | --- |
| # | Answer | Explanation (Optional) | Score |
| 1 | d | R: G: B: |  |
| 2 | c | 20\*20\*6=2400 |  |
| 3 | d |  |  |
| 4 | c |  |  |

1. **Basic Image Processing (60 points, 20 points each question)**

|  |  |  |
| --- | --- | --- |
| # | Explanation (Optional) | Score |
| 1 |  |  |
| 2 |  |  |

1. **Implementation of Image Processing Algorithm (40 points, 20 points each question)**

|  |  |  |
| --- | --- | --- |
| # | Explanation (Optional) | Score |
| 1 |  |  |
| 2 | 參考網址：  <https://shrishailsgajbhar.github.io/post/Image-Processing-Image-Rotation-Without-Library-Functions> |  |