**Rubric of assessment for Midterm Essay**

**Course: Introduction to Digital Image Processing**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Criteria content** | **Rating scale** | **1** | **2** | **3** |
| **Points /10** | **0 point** | **1/2 total points** | **Full points** |
| **1/ Programming part** | **8.0** |  |  |  |
| Task a | 1.5 | The source codes and outputs are all wrong. | The source codes and outputs are half wrong. | The source codes and outputs are all right. |
| Task b | 1.5 | The source codes and outputs are all wrong. | The source codes and outputs are half wrong. | The source codes and outputs are all right. |
| Task c | 0.5 | The source codes and outputs are all wrong. | The source codes and outputs are half wrong. | The source codes and outputs are all right. |
| Task d | 1.0 | The source codes and outputs are all wrong. | The source codes and outputs are half wrong. | The source codes and outputs are all right. |
| Task e | 0.5 | The source codes and outputs are all wrong. | The source codes and outputs are half wrong. | The source codes and outputs are all right. |
| Task f | 1.0 | The source codes and outputs are all wrong. | The source codes and outputs are half wrong. | The source codes and outputs are all right. |
| Task g | 1.0 | The source codes and outputs are all wrong. | The source codes and outputs are half wrong. | The source codes and outputs are all right. |
| Task h | 1.0 | The source codes and outputs are all wrong. | The source codes and outputs are half wrong. | The source codes and outputs are all right. |
| **2/ Report part** | **2.0** |  |  |  |
| Chapter 1 | 1.0 | The content is all wrong. | The content is half wrong. | The content is all right. |
| Chapter 2 | 1.0 | The content is all wrong. | The content is half wrong. | The content is all right. |