**Task 2.2C Answer sheet**

Fill in the “**Results**” column with relevant results

**Notes**:

* Missing any required results will result in a re-submission.

**1. Calculating edge orientations**

|  |  |
| --- | --- |
|  | **Result** |
| **Histogram of the edge orientations of fisherman.jpg** |  |
| **Histogram of the edge orientations of empire.jpg** |  |

**Discussion the difference between the histograms of the edge orientations of fisherman.jpg and empire.jpg**

|  |
| --- |
|  |
|  |

**2. Applying morphology for document skew estimation**

|  |  |
| --- | --- |
|  | **Result** |
| **Binary image (i.e., doc\_bin) for doc.jpg** |  |
| **Closing result (i.e., closing) for doc.jpg** |  |
| **Opening result (i.e., opening) for doc.jpg** |  |
| **Deskewing result (i.e., doc\_deskewed) for doc.jpg** |  |
| **Binary image (i.e., doc\_bin) for doc\_1.jpg** |  |
| **Closing result (i.e., closing) for doc\_1.jpg** |  |
| **Opening result (i.e., opening) for doc\_1.jpg** |  |
| **Deskewing result (i.e., doc\_deskewed) for doc\_1.jpg** |  |

**Does the method successfully work in this case? If not, what could be the reason? Observe the result and discuss your observations.**

|  |
| --- |
|  |
|  |