Project: Tracking Biological Cells in Time-Lapse Microscopy

Name

zID

**Introduction**

Discuss your understanding of the task specification and data sets.

**Literature Review**

Review relevant techniques in literature, along with any necessary background to understand the techniques you selected.

**Methods**

Justify and explain the selection of the techniques you implemented, using relevant references and theories where necessary.

**Experimental Setup**

Explain the experimental setup and evaluation methods.

**Results and Discussion**

Provide statistical and visual results, along with a discussion of method performance and outcomes of the experiments.

**Conclusion**

Summarise what worked / did not work and recommend future work.

**Contribution of Group Members**

State each group member’s contribution in brief. In at most 3 lines per member, describe the component(s) each group member contributed to.

**References:**

List the literature references used in your work.