|  |
| --- |
| **Report** |

|  |  |  |
| --- | --- | --- |
| **Subj.** | Interactive Computer  Graphics | |
|  |  |  |
| **Dept.** | Computer Science  and Engineering | |
|  |  |  |
| **Std. ID** | 20145337 | |
|  |  |  |
| **Name** | Junhyuck Woo | |
|  |  |  |
| **Date** | Sep. / 11/ 2018 | |
|  |  |  |
|  | |  |  |



**Contents**

1. Lecture
2. Project 1
3. Project 2
4. Project 3
5. Project 4
6. Final Project
7. Appendix

* Running time chart with C
* Running time chart with Python
* Python Code

**Project 1**

1. Running time of sorting algorithms
2. Running time of sorting algorithms (Log – Log scale)
3. Conclusion

**Algorithms implemented by Python**

1. Running time of sorting algorithms (Theoretical result)

1. Running time of sorting algorithms (One of my data)
2. Conclusion