**ENN523 – Advanced Network Engineering**

**Assessment Part 1**

TCP/IP Communication via Socket Programming

**Bindiya –**

**Pallavi –**

**Vishal Venkatraman** – 10562516

**Declaration of Contributions**

sdsd

**Executive Summary**

sddss

**Table of Contents**

[**Background** 4](#_Toc68859161)

[**System Design, Logic Flaws** 5](#_Toc68859162)

[**Implementation** 6](#_Toc68859163)

[**Testing** 7](#_Toc68859164)

[**Analysis of Round-Trip Delay Performance** 8](#_Toc68859165)

[**Reflection** 9](#_Toc68859166)

[**Conclusion** 10](#_Toc68859167)

[**References** 11](#_Toc68859168)

[**Appendix** 12](#_Toc68859169)

# **Background**

# **System Design, Logic Flaws**

Sd

# **Implementation**

Sd

# **Testing**

Plan and results

# **Analysis of Round-Trip Delay Performance**

Ds

# **Reflection**

Sd

# **Conclusion**

Sds

# **References**

Sd

# **Appendix**

Ds