**NETW360**

**Week 7: Course Projects—Part 3**

**High-Density Client Environment**

**Date:**

**Student’s Name:**

**Professor’s Name:**

**Task 1: Screenshot of first floor with perimeter, internal concrete walls, sheetrock walls, and elevator shafts. (5 points)**

[Placeholder – Delete] Your screenshot here … Make sure it looks polished, pleasant and readable

**Task 2: Screenshot of RSSI view for first floor, with AP placement (manual or automatic), in the 2.4 GHz band. (5 points)**

[Placeholder – Delete] Your screenshot here … Make sure it looks polished, pleasant and readable

**Task 3: Screenshot of RSSI view for second floor, with AP placement (manual or automatic), in the 2.4 GHz band. (5 points)**

[Placeholder – Delete] Your screenshot here … Make sure it looks polished, pleasant and readable

**Task 4: Screenshot of RSSI view for first floor, with AP placement (manual or automatic), in the 5 GHz band. (5 points)**

[Placeholder – Delete] Your screenshot here … Make sure it looks polished, pleasant and readable

**Task 5: Screenshot of RSSI view for second floor, with AP placement (manual or automatic), in the 5 GHz band. (5 points)**

[Placeholder – Delete] Your screenshot here … Make sure it looks polished, pleasant and readable

**Task 6: Explain the choice of channel numbers for the APs, for both the 2.4GHz and the 5GHz bands. Are the channel numbers consecutive? Why or why not? (5 points)**

[Placeholder – Delete] Your screenshot here … Make sure it looks polished, pleasant and readable

**Task 6: Submit the PDF report generated in step 16 from file NETW360.Project.Part2.Instructions. (5 points)**

**Troubleshooting, Critical Thinking, and Conclusions (5 points)**

[Placeholder – Delete] Your answer here …

[Placeholder – Delete] Your answer here …

[Placeholder – Delete] Your answer here …