

T378 Spatial and Environment Design AY2025 Semester 1 Final Assignment

Alvyn 24025283

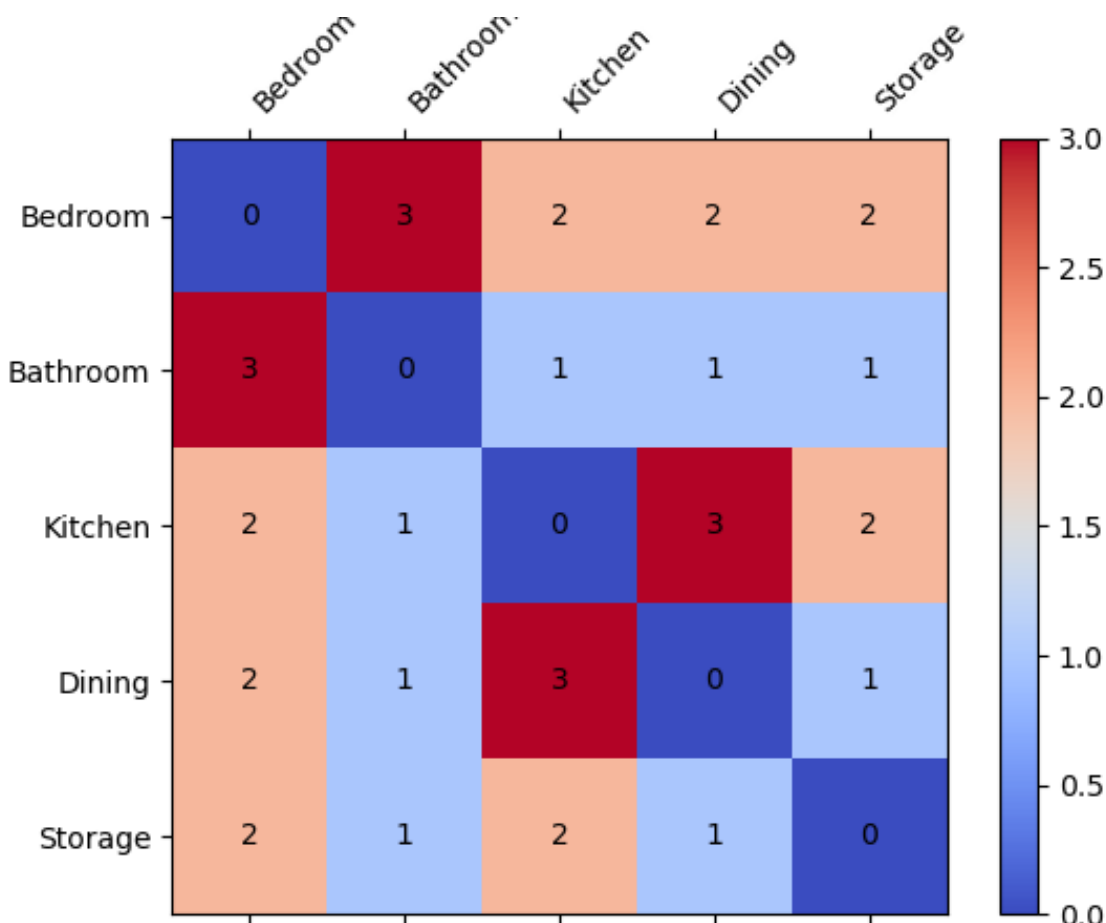
3. FINAL SUBMISSION REQUIREMENTS

items:

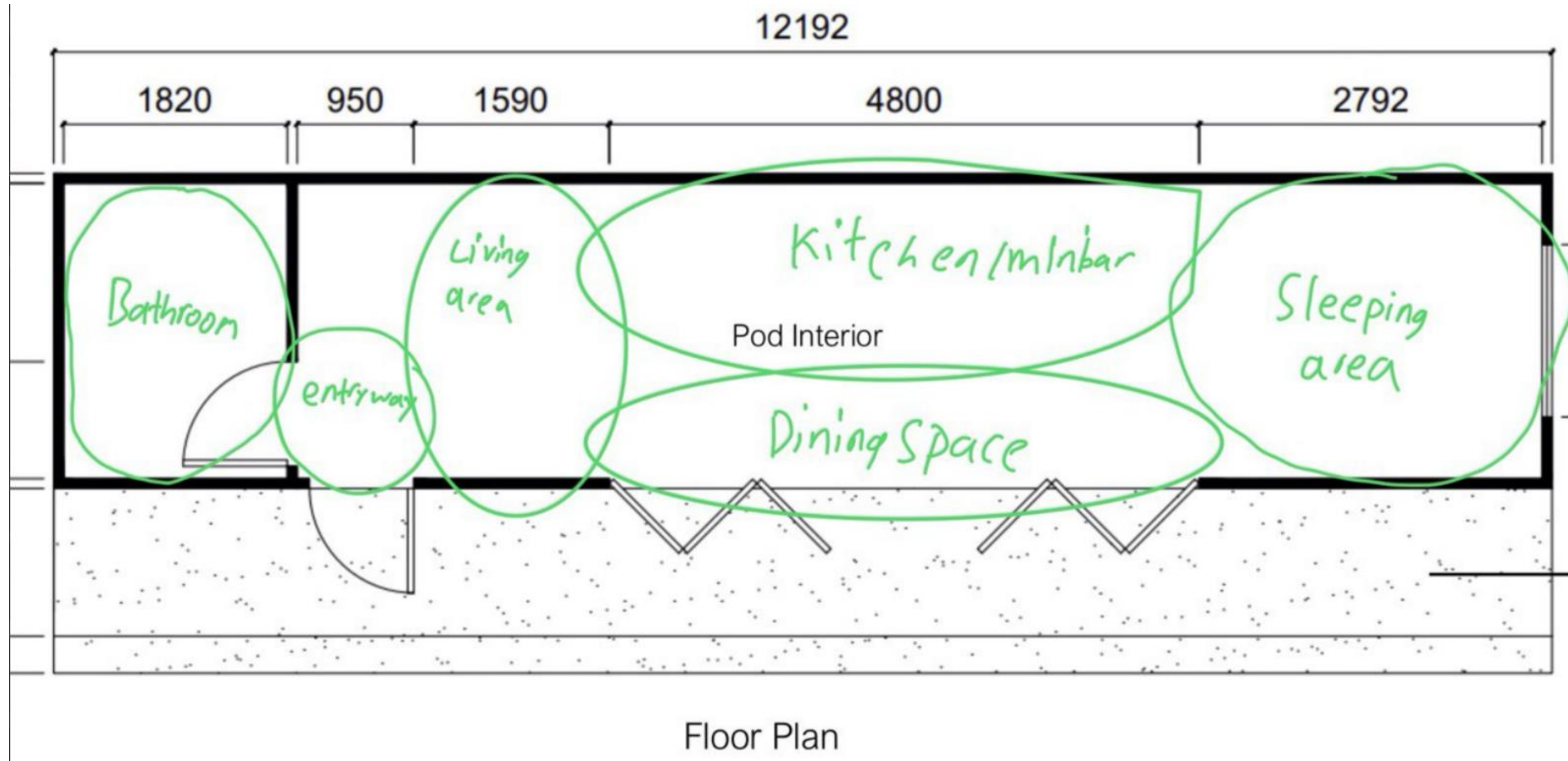
- 3.1) Adjacency Matrix for the accommodation pod(s) only
- 3.2) ONE (1) Bubble Diagram to zone spaces for accommodation pod(s)
- 3.3) ONE (1) Bubble Diagram to zone spaces for overall outdoor site
- 3.4) ONE (1) Mood Board to represent design concept for this hotel/resort
- 3.5) Floor Plan of fully furnished accommodation and service pod(s) – include furniture, dimensions and labels
- 3.6) ONE (1) Rendered Floor Plan and ONE (1) Rendered Interior Elevation of the accommodation pod(s)
- 3.7) ONE (1) Rendered Floor Plan of the service pod(s)
- 3.8) ONE (1) Rendered Plan of the entire site
- 3.9) Design Rationale (minimum of 100 words) – explain the design and Placemaking considerations for factors such as aesthetic, technical, wayfinding and creative solutions to achieve the desired design output

3.1) Adjacency Matrix for the accommodation pod(s) only

- **Darker red** = Stronger adjacency (should be close together)
- **Lighter blue** = Weaker adjacency (can be farther apart)
- **Numbers** represent priority:
 - **3 = High** (e.g., Bedroom ↔ Bathroom)
 - **2 = Medium** (e.g., Bedroom ↔ Kitchen)
 - **1 = Low** (e.g., Bathroom ↔ Dining)
 - **0 = Same space**



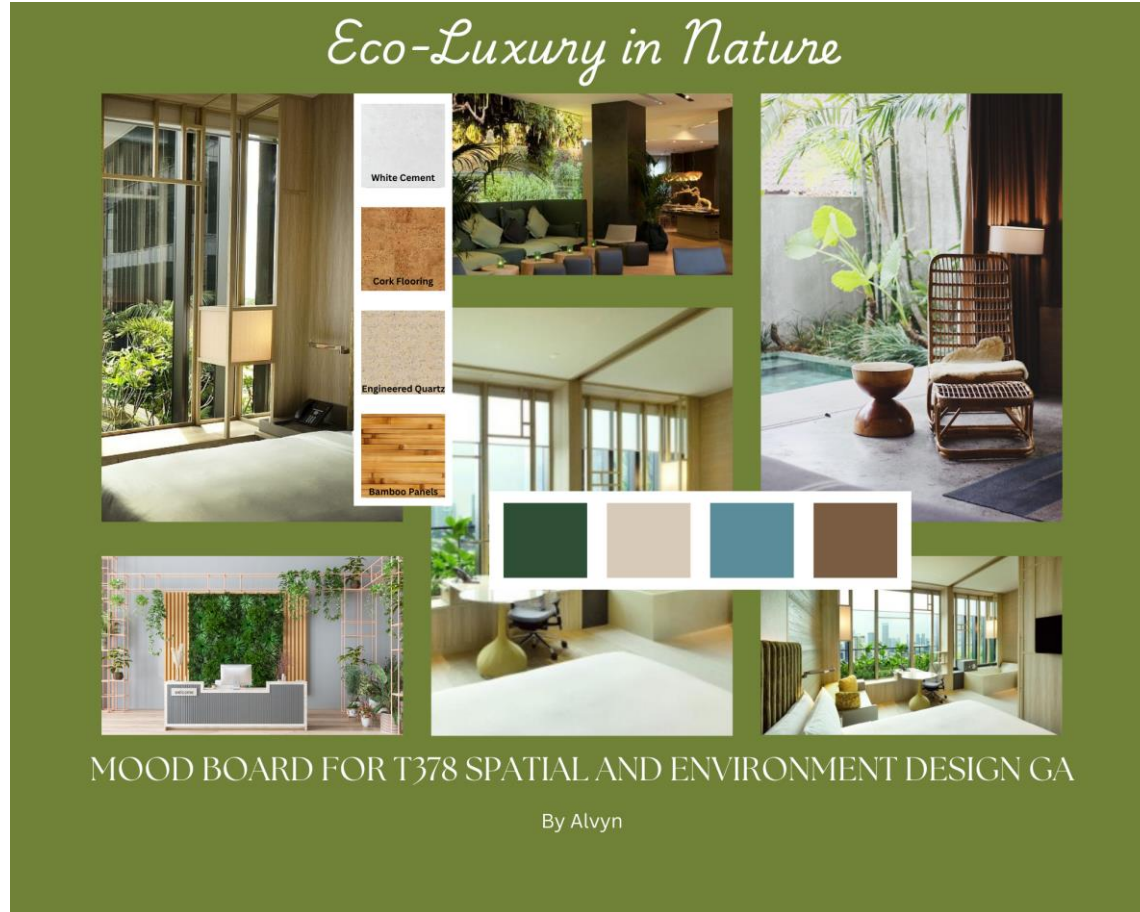
3.2) ONE (1) Bubble Diagram to zone spaces for accommodation pod(s)



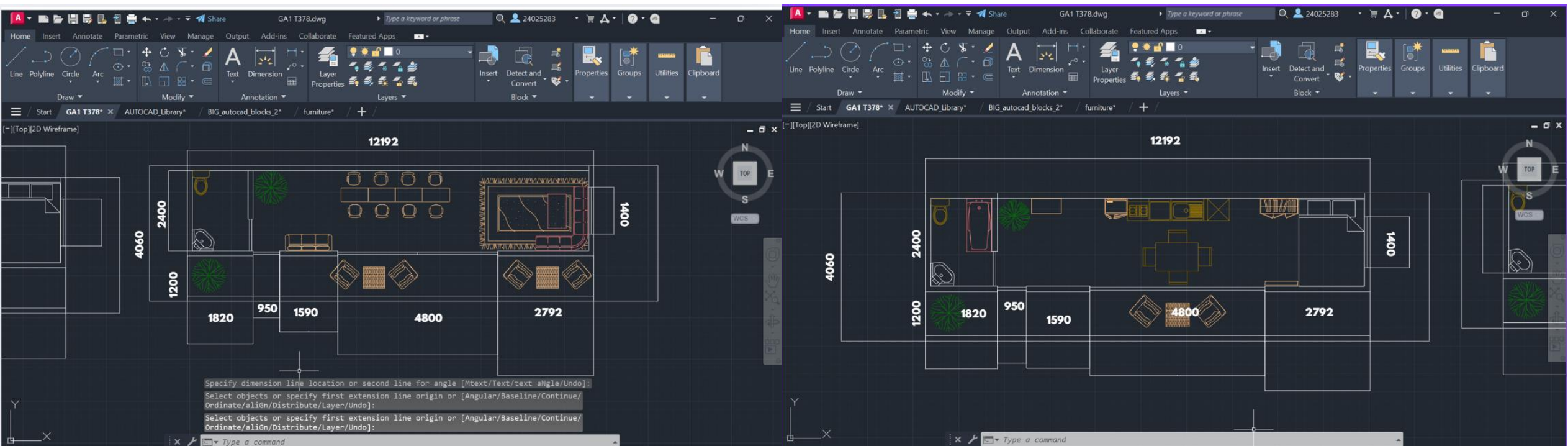
3.3) ONE (1) Bubble Diagram to zone spaces for overall outdoor site



3.4) ONE (1) Mood Board to represent design concept for this hotel/resort



3.5) Floor Plan of fully furnished accommodation and service pod(s) – include furniture, dimensions and labels



3.6) ONE (1) Rendered Floor Plan and ONE (1) Rendered Interior Elevation of the accommodation pod(s)

3.7) ONE (1) Rendered Floor Plan of the service pod(s)

3.8) ONE (1) Rendered Plan of the entire site

3.9) Design Rationale (minimum of 100 words)

explain the design and Placemaking considerations for factors such as aesthetic, technical, wayfinding and creative solutions to achieve the desired design output

3.9) Design Rationale (minimum of 100 words)