

Student Name:

Page | 1

Assignment 5 – Adjacency Diagram



Topic: Adjacency Diagram — To help the student communicate spatial relationships within a project.

Students will be given the leverage to use whatever type of Adjacency Diagram/Matrix they believe will best communicate the spatial relationship within their projects.

1. ____/100 pts. The Matrix should be able to identify the following:
 - a. ____/34 pts. Primary Associations
 - b. ____/33 pts. Secondary Associations
 - c. ____/33 pts. Associations that are not required.

Please consider that projects featuring multiple levels may require additional diagrams such as stacking Adjacency Matrices.

2. ____/5 pts. Extra credit, for students who choose to create a Staking diagram to clarify the areas on various floors and the relationships associated with those areas.

Note that the Stacking Diagram is in addition to Adjacency Matrix and not meant to be used in place of the Primary adjacency diagram.

Total ____/100