

Group 2: $5+4+5+10+9+8+8+10+15+10 = 84$

1. Iteration Plan: Match to Work Achieved: 5

One of the planned use cases has been changed without explaining the change. But the group has completed the tasks described, fully maintaining the schedule described by the plan.

2. Revised Use Cases: 4

Only one scenario can be described in main success scenario, all others should be included in the alternate scenarios; you cannot include options 1 “new game” and 2 “load game” in the main scenario.

3. Revised Domain Model: 5

No revised domain model needed.

4. New Use Case – Set AI Difficulty: 10

Well done!

5. New Use Case – Save and quit: 9

Well done, step 5 may be missing some data needed for successfully saving a game (number of players, types, difficulties, current turn, ...)

6. Sequence Diagram – Set AI Difficulty: 8

Only includes high-level system sequence diagram, missing all the internal interactions between classes (or instances).

7. Sequence Diagram – Save and quit: 8

Only includes high-level system sequence diagram, missing all the internal interactions between classes (or instances).

8. Overall Class Diagram: 10

The diagram is correctly and consistently structured and titled.

Significant classes, attributes and methods are shown.

9. Minor Release – Match to Specification: 15

Great job, the implementation captures the key functionality required in the way specified.

10. Minor Release – Quality and Clarity: 10

Great job, the interface is consistent, intuitive, and easy to use.