Answers ordered as per Qualtrics’ preview

1. Team B (Website stack)
2. Team D (Website group)
3. Team A (Database stack)
4. Team C (Database group)
5. Team B (Communication stack)
6. Team D (Communication group)
7. Team A (Time stack)
8. Team C (Time group)
9. Team F (Website stack)
10. Team G (Website group)
11. Team F (Database stack)
12. Team H (Database group)
13. Team E (Communication stack)
14. Team G (Communication group)
15. Team F (Time stack)
16. Team H (Time group)
17. Move Jean to team B (Database stack)
18. Move Jean to team B (Database group)
19. Move Brooke to team B (Time stack)
20. Move Brooke to team B (Time group)
21. Move Alex to team B (Website stack)
22. Move Alex to team B (Website group)
23. Move no one (Time stack)
24. Move no one (Time group)
25. Move Blake to team B (Database stack)
26. Move Blake to team B (Database group)
27. Move Cole to team B (Communication stack)
28. Move Cole to team B (Communication group)
29. Move Blake to team B (Time stack)
30. Move Blake to team B (Time group)
31. Move no one (Website stack)
32. Move no one (Website group)
33. Scenario 1 (strong student spread out)
34. Scenario 1 (strong student spread out)
35. Scenario 2 (similar skill levels)
36. Scenario 2 (similar skill levels)
37. Scenario 1 (mentor weak students)
38. Scenario 1 (mentor weak students)
39. Scenario 2 (good at different skills)
40. Scenario 2 (good at different skills)

Answers ordered as per Qualtrics’ block

*Part 1 - Identify Best Team: Group vs Stacked 3v3*

1. (Website stack)Team B
2. (Website group)Team D
3. (Database stack)Team A
4. (Database group)Team C
5. (Communication stack)Team B
6. (Communication group)Team D
7. (Time stack)Team A
8. (Time group)Team C

*Part 1 - Identify Best Team: Group vs Stacked 3v4*

1. (Website stack) Team F
2. (Website group) Team G
3. (Database stack) Team F
4. (Database group) Team H
5. (Communication stack) Team E
6. (Communication group) Team G
7. (Time stack) Team F
8. (Time group) Team H

*Part 2 - Move a Student: Stacked vs Multibar 3v3*

1. (Database stack) Move Jean to team B
2. (Database group) Move Jean to team B
3. (Time stack) Move Brooke to team B
4. (Time group) Move Brooke to team B
5. (Website stack) Move Alex to team B
6. (Website group) Move Alex to team B
7. (Communication stack) Move no one
8. (Communication group) Move no one

*Part 2 - Move a Student: Stacked vs Multibar 4v3*

1. (Database stack) Move Blake to team B
2. (Database group) Move Blake to team B
3. (Communication stack) Move Cole to team B
4. (Communication group) Move Cole to team B
5. (Time stack) Move Blake to team B
6. (Time group) Move Blake to team B
7. (Website stack) Move no one
8. (Website group) Move no one

*Part 3 - Best Scenario: Stacked vs Group*

1. (FC stacked) Scenario 1
2. (FC group) Scenario 1
3. (SC stacked) Scenario 2
4. (SC group) Scenario 2
5. (TC stack) Scenario 1
6. (TC group) Scenario 1
7. (fourthC stack) Scenario 2
8. (fourthC group) Scenario 2