[Practice Quiz](https://drive.google.com/drive/folders/0B9AgP9SyhVCWM1p4VUFoMEJTRDQ)

Names: John Meyer, Bri Clements, Noah Sheridan, Tianyu "Jason" Zhang, Ranyang "Shayne" Hu

Unique IDs (respectively): meyerjm, clemenbr, sheridnc, zhangt9, hur4

Percent Contribution (respectively): 32%, 32%, 30%, 3% 3%

Instructor: Vijayalakshmi Ramasamy

CSE 174, Section A

Date: December 9, 2016

1. a
2. d
3. d
4. a
5. a
6. b
7. b
8. a
9. a
10. b
11. b
12. a
13. a
14. a
15. d
16. c
17. b
18. a
19. f
20. a
21. a
22. b
23. b
24. a
25. c
26. c
27. a
28. a
29. b
30. b
31. c
32. d
33. b
34. a
35. d
36. d
37. b
38. d
39. 5
40. -1
41. FALSE
42. FALSE
43. Compiler with give error at Line 2: symbol `nums` not found
44. f
45. When i == 100, gives a runtime error: index out of bounds
46. d
47. a (if arr.length > 0); e (if arr.length == 0)
48. b
49. TRUE
50. FALSE, Snippet compiles but contains a logic error: int val holds the ‘current value,’ not the ‘next value’
51. FALSE
52. a
53. d
54. c
55. c & d
56. a
57. 0 2 4 6 8
58. c
59. b
60. b
61. a
62. "Hello World"
63. c
64. a
65. c
66. a
67. a
68. compilation error: `x` is already declared
69. a
70. c
71. FALSE
72. c
73. c
74. b
75. c
76. a
77. c
78. compilation error
79. An estimate number of remaining bytes that can be read
80. b
81. a, b, f
82. f2[0] = 0.0
83. ABDCBDCB
84. 43
85. d
86. Compilation error: cases must consist of literals
87. one two three two three
88. i = 0, j = -1