

1. There is a fault on the for loop, it starts at 1 instead of 0:
2. There is no test case with 10 attendance record that doesn't execute the fault
3. Example: [1, 0, 0, 1, 1, 1, 1, 1, 1, 1], expected and actual output: false
 - a. Reason: First lecture is present as the 1, so it skips the 0 index and doesn't change absence count
4. Example: [0, 0, 0, 0, 1, 1, 1, 1, 1, 1], expected: true, Actual: true
 - a. Internal state is wrong, but the final output is still the same, so output is true
5. Example: [0, 0, 0, 1, 1, 1, 1, 1, 1, 1], expected: true, actual: false
 - a. The internal state is wrong and the returned result also wrong, so output is all failure.