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Quiz #1 Sample Solutions

Each of the four methods return true exactly when the following holds for the integers in array A:

- m1: any are P
- m2: none are P
- m3: any are not P

m4: all are P

Here, P means "is strictly greater than 4".

Thus, the solutions are:

- (a) m2 and m3 $\,$
- (b) m1 and m4
- (c) m2 and m3
- (d) m1 and m3 $\,$
- (e) m2 and m4