



## Final Exam

Final: Question 1

## Problem:

Assume a collection called **elections** that holds data about all United States Presidential Elections since 1789. All the documents in the **elections** collection look like this:

```
"year" : 1828,
  "winner" : "Andrew Jackson",
  "winner_running_mate" : "John C. Calhoun",
  "winner_party" : "Democratic",
  "winner_electoral_votes" : 178,
  "total_electoral_votes" : 261
}
```

total\_electoral\_votes represents the total number of electoral votes that year, and
winner\_electoral\_votes represents the number of electoral votes received by the winning
candidates.

Which of the following query filters will retrieve **all** the **Republican** winners with at least **160** electoral votes?

Attempts Remaining: Correct Answer

## Choose the best answer:

```
Bson query5 = and(gte("total_electoral_votes", 160),
                         eq("winner_party", "Republican"));
0
      Bson query = and(eq("winner_party", "Republican"),
                        gte("winner_electoral_votes", 160));
      Bson query = gte("winner_electoral_votes", 160);
             Correct!
                                    See detailed answer
Proceed to next section
Assignment is Due
13d:01hr:39m
Dec 17, 17:00 UTC
Your Grade
```

PASS/FAIL
Submitted