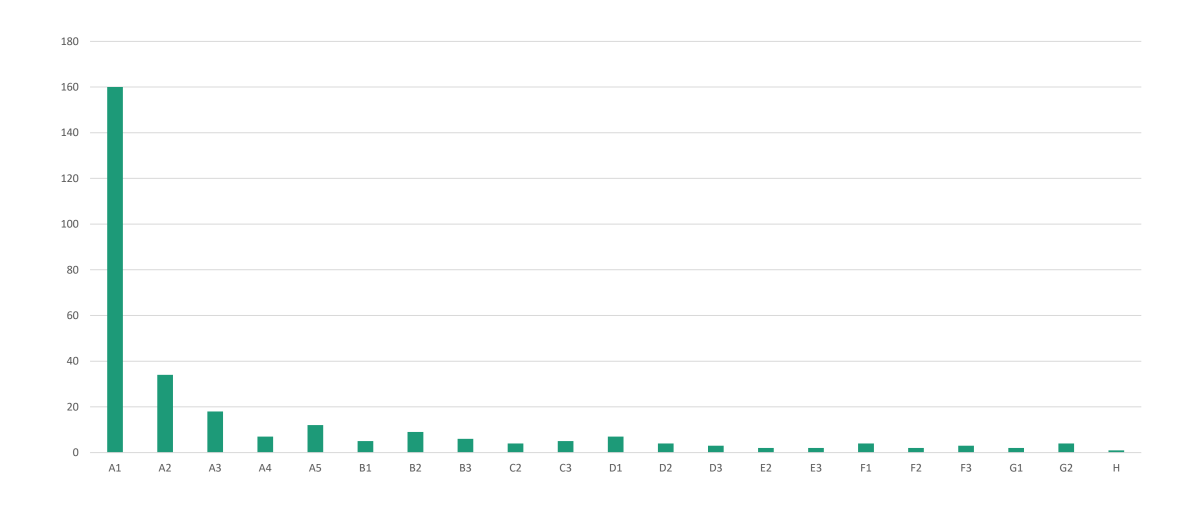
## Lab combined grades (best 5 of 8)

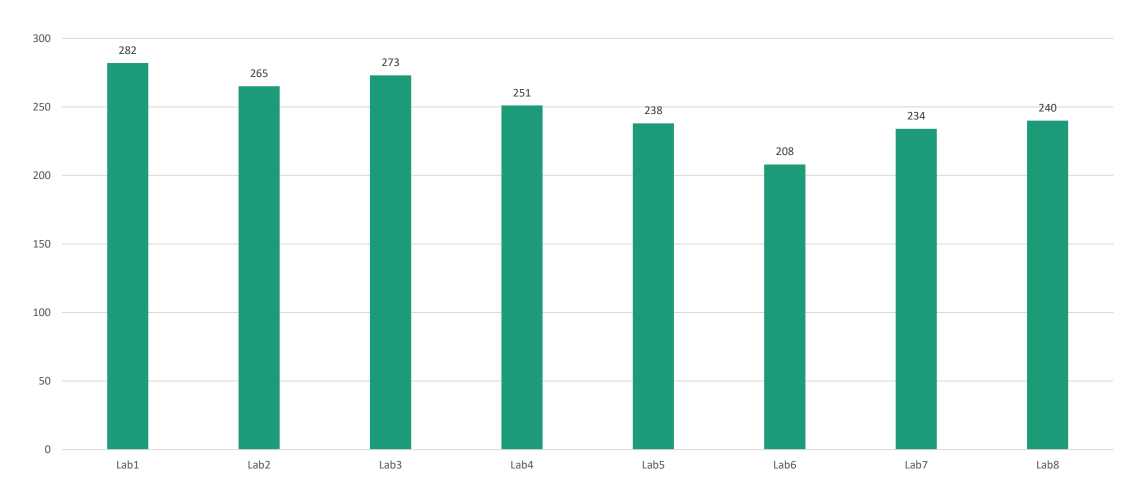


## FYI Here's the exact code I used

```
int percent = (int)grades.stream()
    // Count the number of "*" characters in each
    .map(s -> s.chars().filter(c -> c == '*').count())
    // Take the top 5 scores
    .sorted(Comparator.reverseOrder()).limit(5)
    // Sum them and scale to a percentage
    .mapToLong(x -> x).sum() * 4;

// Convert percent to letter grade following standard
// process
```

## Submission numbers for each lab (310 students are enrolled in JP2)



## Mean grade (stars) for each lab

