



```
import PropTypes from "prop-types";

function FeedbackStats({ feedback }) {
  // Calculate Ratings Avg
  let average = // we define a var and use it at return
    feedback.reduce((acc, cur) => {
      return acc + cur.rating;
    }, 0) / feedback.length;

  average = average.toFixed(1).replace(/[\.,]0$/, "");

  return (
    <div className="feedback-stats">
      <h4>{feedback.length} Reviews</h4>
      <h4>Average Rating : {isNaN(average) ? 0 : average}</h4>
    </div>
  );
}

FeedbackStats.propTypes = {
  feedback: PropTypes.array.isRequired,
};

export default FeedbackStats;
```

Feedback UI

3 Reviews

Average Rating : 9

10



Lorem ipsum dolor sit amet consectetur adipisicing elit. consequuntur vel vitae commodi alias voluptatem est voluptatum ipsa quae.

9



Lorem ipsum dolor sit amet consectetur adipisicing elit. consequuntur vel vitae commodi alias voluptatem est voluptatum ipsa quae.

8



Lorem ipsum dolor sit amet consectetur adipisicing elit. consequuntur vel vitae commodi alias voluptatem est voluptatum ipsa quae.