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