Rating Credit Scores: Exercise

Write a point-free function that reviews credit scores.

Given a list of credit scores, return a list of reviews.

If the score's at or above 800, return "{score} is excellent!"

If the score's at or above 700, return "{score} is good"

If the score's at or above 650, return "{score} is fair"

If the score's at or below 649, return "{score} is poor"

Usage

```
const ratings = [740, 550, 681, 805];
getCreditScoreRatings(ratings);
// ['740 is good', '550 is poor', ' 681 is fair', '805 is excellent!']
```

Your solution must be point-free.

```
index.js

scores.json

import {} from 'ramda';
import scores from './scores.json';

const reviewCreditScores = () => {};

figure [] from 'ramda';
import scores from './scores.json';

const reviewCreditScores = () => {};

figure [] from 'ramda';
import scores from './scores.json';

const reviewCreditScores = () => {};

figure [] from 'ramda';
import scores from './scores.json';

const reviewCreditScores = () => {};

figure [] from 'ramda';
import scores from './scores.json';

const reviewCreditScores = () => {};

figure [] from 'ramda';
import scores from './scores.json';

const reviewCreditScores = () => {};

figure [] from 'ramda';
import scores from './scores.json';

from 'ramda';
import scores from './scores.json';

const reviewCreditScores = () => {};

from 'ramda';
import scores from './scores.json';

from 'ramda';
import scores from './scores.json';

const reviewCreditScores = () => {};

from 'ramda';
import scores from './scores.json';

from 'ramda';
import scores from
```