```
etest("ashley banks", async () => {
    const response = await BelAir.request("ashley");

response.data.user.grades =
    Object.keys(response.data.user.grades)
        .map(course => BelAir.computeGpa(response.data.user.grades[course]))
        .reduce((total, grade) => (total += grade)) /
    Object.keys(response.data.user.grades).length;

expect(response.data.user).toMatchSnapshot();
});
```

```
etest("ashley banks", async () => {
    const response = await BelAir.request("ashley");

response.data.user.grades =
    Object.keys(response.data.user.grades)
        .map(course => BelAir.computeGpa(response.data.user.grades[course]))
        .reduce((total, grade) => (total += grade)) /
    Object.keys(response.data.user.grades).length;

const { first, last } = response.data.user.name;
    response.data.user.name = `${first} ${last}`;

expect(response.data.user).toMatchSnapshot();
});
```