```
import * as BelAir from "../bel-air-academy";
test("ashley banks", async () => {
                                                    otest("uncle phil", async () => {
   const response = await BelAir.request("ashley")
                                                        const response = await BelAir.request("phil:
   response.data.user.grades =
                                                        expect(response.data.user.name.first).toBe('
       Object.keys(response.data.user.grades)
                                                        expect(response.data.user.name.last).toBe("
           .map(course => BelAir.computeGpa(respon:
                                                        expect(response.data.user.role).toBe("paren
           .reduce((total, grade) => (total += grade)
       Object.keys(response.data.user.grades).leng
   const { first, last } = response.data.user.name;
   response.data.user.name = `${first} ${last}`;
                                                  otest("carlton banks", async () => {
   expect(response.data.user).toMatchSnapshot();
                                                      const response = await BelAir.request("carlton
·);
                                                      expect(response.data.user).toEqual({
                                                          id: "carlton",
                                                          role: "student",
                                                          name: { first: "Carlton", last: "Banks" }
                                                          grades: {
                                                              literature: "A",
                                                              math: "A",
                                                              gym: "A",
                                                              health: "A",
                                                              chemestry: "A"
                                                      });
                                                  });
```

```
import * as BelAir from "../bel-air-academy";
test("ashley banks", async () => {
                                                    otest("uncle phil", async () => {
   const response = await BelAir.request("ashley")
                                                        const response = await BelAir.request("phil:
   response.data.user.grades =
                                                        expect(response.data.user.name.first).toBe('
       Object.keys(response.data.user.grades)
                                                        expect(response.data.user.name.last).toBe("
           .map(course => BelAir.computeGpa(respon:
                                                        expect(response.data.user.role).toBe("paren
           .reduce((total, grade) => (total += grade)
       Object.keys(response.data.user.grades).leng
   const { first, last } = response.data.user.name;
   response.data.user.name = `${first} ${last}`;
                                                  otest("carlton banks", async () => {
   expect(response.data.user).toMatchSnapshot();
                                                      const response = await BelAir.request("carlton
·);
                                                      expect(response.data.user).toEqual({
                                                          id: "carlton",
otest("will smith", async () => {
                                                          role: "student",
    const response = await BelAir.request("will"
                                                          name: { first: "Carlton", last: "Banks" }
                                                          grades: {
    const gpa =
                                                              literature: "A",
        Object.keys(response.data.user.grades)
                                                              math: "A",
             .map(course => BelAir.computeGpa(res
                                                              gym: "A",
             .reduce((total, grade) => (total +=
                                                              health: "A",
        Object.keys(response.data.user.grades).1
                                                              chemestry: "A"
    expect(gpa).toBeGreaterThanOrEqual(2.4);
                                                      });
});
                                                  });
```