```
otest("uncle phil", async () => {
    const response = await BelAir.request("philip");
    expect(response).toHaveFullName("Uncle Phil");
    expect(response).toBeParent();
});
otest("will smith", async () => {
     const response = await BelAir.request("will");
     expect(response).toHaveGPA(2.4);
});
otest("carlton banks", async () => {
    const response = await BelAir.request("carlton");
    expect(response.data.user).toEqual({
        id: "carlton",
        role: "student",
        name: expect.fullName("Carlton Banks"),
        grades: expect.anyGPAOver(4)
    });
});
```

```
otest("uncle phil", async () => {
    const response = await BelAir.request("philip");
    expect(response).toHaveFullName("Uncle Phil");
    expect(response).toBeParent();
});
 otest("will smith", async () => {
     const response = await BelAir.request("will");
     expect(response).toHaveGPA(2.4);
 });
otest("carlton banks", async () => {
    const response = await BelAir.request("carlton");
    expect(response.data.user).toEqual({
        id: "carlton",
        role: "student",
        name: expect.fullName("Carlton Banks"),
        grades: expect.anyGPAOver(4)
    });
});
otest("ashley banks", async () => {
    const response = await BelAir.request("ashley");
    expect(response).toMatchStudentSnapshot("Ashley Banks", 3.0);
});
```