```
Theory
InlineData(TeamRole.Member)
[InlineData(TeamRole.Coordinator)]
InlineData(TeamRole.Owner)
public async Task GetTeam_AsTeamMember_Should_ReturnTeam(TeamRole initiatorRole)
    //arrange
    var initiatorUser = UserGenerators.User.Generate();
    var members = UserGenerators.User.Generate(19);
    var team = TeamGenerators.Team
       .WithMembers(initiatorUser, initiatorRole, members)
       .Generate();
    await UseDbContextAsync(dbContext =>
        dbContext.Users.AddRange(members.With(initiatorUser));
        dbContext.Teams.Add(team);
        return dbContext.SaveChangesAsync();
    });
    Authenticate(initiatorUser);
    //act
    var response = await Client.GetAsync(GetUrl(team.Id));
    //assert
    response.Should().Be2000k();
    var teamResponse = await response.ReadFromJsonAsync<TeamResponse>();
    team.Should().BeEquivalentTo(teamResponse);
```