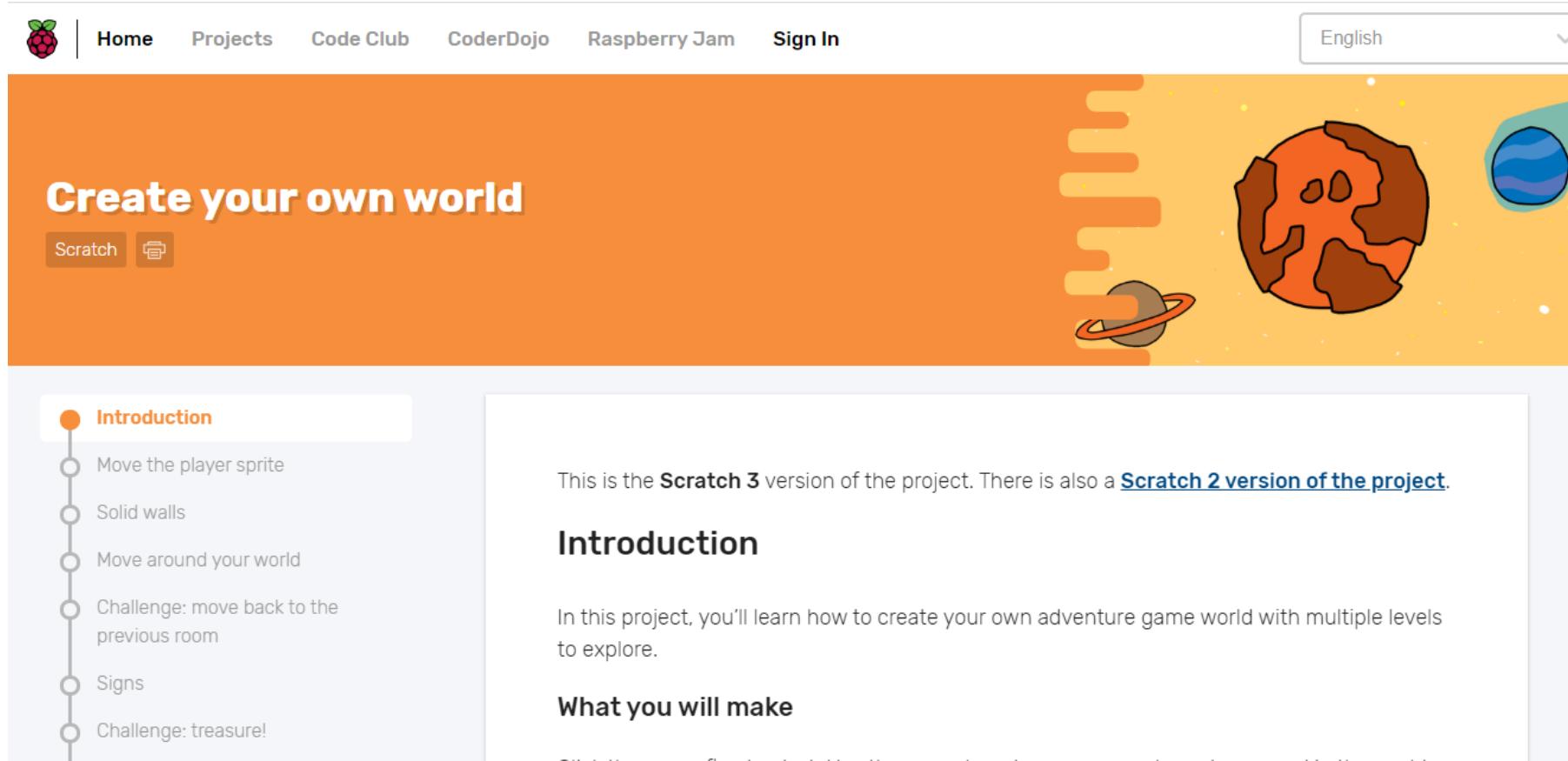


KS3 Create Your Own World: <https://projects.raspberrypi.org/en/projects/create-your-own-world>



The screenshot shows the top navigation bar of the Raspberry Pi Projects website. It includes the Raspberry Pi logo, links for Home, Projects, Code Club, CoderDojo, Raspberry Jam, and Sign In, and a language dropdown menu set to English. Below the navigation is a large orange banner with the title 'Create your own world' and a 'Scratch' button. The banner features a space-themed illustration with a planet, a ringed planet, and a blue planet. On the left side, there is a vertical list of project steps: Introduction (highlighted), Move the player sprite, Solid walls, Move around your world, Challenge: move back to the previous room, Signs, and Challenge: treasure!. The main content area on the right contains the text: 'This is the **Scratch 3** version of the project. There is also a [Scratch 2 version of the project](#).', followed by a section titled 'Introduction' with the text: 'In this project, you'll learn how to create your own adventure game world with multiple levels to explore.', and a section titled 'What you will make'.

Home Projects Code Club CoderDojo Raspberry Jam Sign In English

Create your own world

Scratch

- Introduction
- Move the player sprite
- Solid walls
- Move around your world
- Challenge: move back to the previous room
- Signs
- Challenge: treasure!

This is the **Scratch 3** version of the project. There is also a [Scratch 2 version of the project](#).

Introduction

In this project, you'll learn how to create your own adventure game world with multiple levels to explore.

What you will make

Click the space button to start. Use the space button to move your character around in the world.