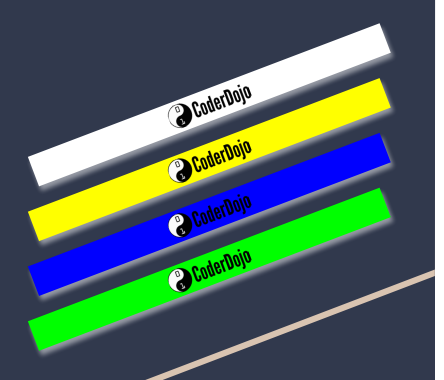
CoderDojo Athlone Scratch Belts

CoderDojo Belts Award System



Recognising ninjas developing scratch skills using project and mentoring work

- White Belt
- Yellow Belt
- Blue Belt
- Green Belt

Apply for your belt

Discuss with a Mentor and apply online using our form:

http://bit.ly/2egvd0I

A fee will apply based on the belt. It should be presented to the Mentor when scheduling the date of the presentation.

CoderDojo White Belt



- Create Scratch account holding the work done during the sessions
- Know the names of 3 ninjas and 2 mentors
- Agree on a project with a mentor on a topic of your choice.
 It should use the following:
 - Motion
 - Looks
 - Events
 - Sound
 - At least 2 sprites
- Present your project and be able to explain the blocks used

CoderDojo Yellow Belt



- Have previously earned the <u>white</u>
 <u>belt</u> in that track
- Agree on a project with a mentor on a topic of your choice.
 It should use the following:
 - Collision
 - Broadcasting
 - Variables
 - Recorded sound / imported image
 - At least 2 sprites
 - Add comments to explain the complex blocks
- Present your project and be able to explain the blocks used
- Upload your project to the Scratch Gallery

CoderDojo Blue Belt



- Have previously earned the <u>yellow</u>
 <u>belt</u> in that track
- Agree on a project with a mentor on a topic of your choice.
 It should use at least 2 of the following:
 - Cloning
 - Video motion
 - Scrolling background
- Add comments to explain the complex blocks
- Support mentor for two sessions helping some new ninjas to get started with Scratch
- Present your project and be able to explain the blocks used
- Upload your project to the Scratch Gallery

CoderDojo Green Belt



- Have previously earned the <u>blue</u> belt in that track
- Agree on a project with a mentor on a topic of your choice.
 It should be more challenging than your blue belt project
- Support mentor for six sessions helping some new ninjas to get started with Scratch
- Present your project and be able to explain the blocks used
- Upload your project to the Scratch Gallery