



Talent Garden, Genoa (http://coderdojo, Genoa (http://coderdojogenova.it/) form a partnership to stimulate more GEN-Y 'tech' entrepreneurs



Talent Garden is an operator of co-working campuses that are designed to help entrepreneurs connect, collaborate, learn and celebrate success together. At present, they have 19 facilities across Europe, with 15 being based in Italy. They mainly operate as franchises.

Their facilities offer much more than mere 'managed premises'. Co-working spaces in the Talent Garden include areas to work, relax, enjoy lunch or coffee away from your desk and meet people. They are open 24/7 and offer all the facilities needed to grow a business or idea. Talent Garden membership gives access to the global network of occupiers around the world. The TAG Innovation School provides training programmes that help individuals and companies to work with passion, lead, innovate and grow in an increasingly digital world.

The CoderDojo movement is a non-profit organization that aims to organize free meetings to teach children and teens how to program. Born in Ireland in 2011, they are expanding globally. CoderDojo claims its success is largely due to its format: a free event and an approach to computing that does not require a manual or boring lectures but a path based on the learn-by-doing.

CoderDojo promotes the use of open source software and has a strong network of members and volunteers worldwide. CoderDojo has only one rule: Above All: Be Cool ", bullying, lying, wasting people's time and so on is uncool.

The Talent Garden facility in Genoa has formed a partnership with CoderDojo Genoa and has opened its doors to young talents (children from 7 to 14 years old can take part), to learn programming with the leaders of the Dojo of Genoa! Entries are free and places are limited to 20. In forming this partnership, Talent Garden Genoa and CoderDojo Genoa have brought together important elements of 'tech' inspiration and entrepreneurship in cool surroundings and with cool role-models to inspire young people to develop into tomorrow's tech 'unicorns'.



