More Recommended Sites

* Best online programming course providers:
  + [Treehouse (First month is free)](http://carlcheo.com/recommend/treehouse-1st-month-free-2): Best for **absolute beginners**. Choose this for your very first course.
  + [Codeacademy](http://www.codecademy.com/): Awesome and free courses for **beginners**.
  + [Code School](https://www.codeschool.com/): Recommended as your **second/third course**. Suitable for “intermediate beginners”.
  + [Udemy](http://carlcheo.com/recommend/udemy): Huge list of online courses. Some are excellent. Remember to read the course reviews before signing up!
  + [Code.org](http://code.org/)
  + [Lynda (free 10-days trial)](http://carlcheo.com/recommend/lynda-10-days-free): Have some great beginner’s courses too.
  + Khan Academy: [Computer programming courses](https://www.khanacademy.org/computing/computer-programming)
  + MIT OpenCourseWare: [List of most visited courses](http://ocw.mit.edu/courses/most-visited-courses/)
  + edX: [Free online courses from world’s best universities](https://www.edx.org/)
* If you are using an IDE, you should also get a source code editor to view and edit code quickly: [Sublime Text](http://www.sublimetext.com/) or [Notepad++](http://notepad-plus-plus.org/)
* Amazon: [Best sellers of introductory programming books](http://www.amazon.com/Best-Sellers-Books-Introductory-Beginning-Programming/zgbs/books/3944/?_encoding=UTF8&camp=1789&creative=390957&linkCode=ur2&tag=carlcheo-20&linkId=AHTZNO6FCTIVNTFT)
* One of the best practical guides to programming: [Code Complete](http://amzn.to/1tb1Me8)
* YouTube channel with great tutorial videos: [thenewboston](https://www.youtube.com/user/thenewboston)
* [CS50.tv](http://cs50.tv/) : the Harvard introductory computer science course
* [Google Blockly](https://developers.google.com/blockly/): A visual programming language (similar to Scratch)
* [CodeTee.com](https://www.codetee.com/): Awesome store to get funny programming t-shirts and gifts

Infographic Explained & FAQ