<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8" />

<meta name="viewport" content="width=device-width, initial-scale=1.0"/>

<title>12 Rules to Learn to Code – Angela Yu</title>

<style>

\* {

box-sizing: border-box;

scroll-behavior: smooth;

}

body, html {

margin: 0;

padding: 0;

height: 100%;

font-family: 'Segoe UI', sans-serif;

color: white;

}

/\* Background Video \*/

.bg-video {

position: fixed;

top: 0;

left: 0;

min-width: 100%;

min-height: 100%;

z-index: -1;

object-fit: cover;

}

/\* Overlay \*/

.overlay {

position: fixed;

top: 0;

left: 0;

width: 100%;

height: 100%;

background: rgba(0, 0, 0, 0.65);

z-index: 0;

}

header {

text-align: center;

padding: 3rem 1rem 1rem;

animation: fadeInDown 1.2s ease;

z-index: 1;

position: relative;

}

header h1 {

font-size: 3rem;

margin: 0;

animation: pulse 2s infinite;

}

header p {

font-size: 1.2rem;

margin-top: 0.5rem;

color: #ecf0f1;

}

.container {

max-width: 960px;

margin: 2rem auto;

padding: 2rem;

background: rgba(255, 255, 255, 0.1);

border-radius: 15px;

backdrop-filter: blur(8px);

z-index: 1;

position: relative;

animation: fadeInUp 1.5s ease;

}

.container p {

font-size: 1.05rem;

line-height: 1.7;

color: #f0f0f0;

}

h2 {

color: #fff;

font-size: 1.4rem;

margin-bottom: 0.4rem;

}

.rule {

background: rgba(255, 255, 255, 0.08);

border-left: 5px solid #3498db;

padding: 1rem;

margin-bottom: 1.5rem;

border-radius: 8px;

transition: transform 0.3s ease, box-shadow 0.3s ease;

}

.rule:hover {

transform: scale(1.03);

box-shadow: 0 8px 18px rgba(52, 152, 219, 0.3);

}

.cta {

display: inline-block;

margin-top: 20px;

padding: 10px 25px;

background-color: #3498db;

color: white;

text-decoration: none;

border-radius: 25px;

font-weight: bold;

transition: background 0.3s ease;

animation: fadeIn 2.5s ease;

}

.cta:hover {

background-color: #217dbb;

}

footer {

text-align: center;

padding: 1.5rem;

background: rgba(0, 0, 0, 0.7);

color: white;

margin-top: 3rem;

z-index: 1;

position: relative;

animation: fadeIn 3s ease;

}

/\* Animations \*/

@keyframes fadeInUp {

from {

opacity: 0;

transform: translateY(50px);

}

to {

opacity: 1;

transform: translateY(0);

}

}

@keyframes fadeInDown {

from {

opacity: 0;

transform: translateY(-30px);

}

to {

opacity: 1;

transform: translateY(0);

}

}

@keyframes fadeIn {

from {

opacity: 0;

}

to {

opacity: 1;

}

}

@keyframes pulse {

0% {

text-shadow: 0 0 0px white;

}

50% {

text-shadow: 0 0 12px #3498db;

}

100% {

text-shadow: 0 0 0px white;

}

}

</style>

</head>

<body>

<!-- Background Video -->

<video autoplay muted loop class="bg-video">

<source src="https://www.videvo.net/videvo\_files/converted/2017\_12/preview/180113\_06\_Coding\_02.mp491774.webm" type="video/webm">

Your browser does not support HTML5 video.

</video>

<!-- Dark Overlay -->

<div class="overlay"></div>

<!-- Content -->

<header>

<h1>12 Rules to Learn to Code</h1>

<p>Inspired by Dr. Angela Yu – The App Brewery</p>

</header>

<div class="container">

<p>Angela Yu's guide is more than advice — it's a set of powerful habits that can shape you into a

confident and successful developer. Let’s dive in:</p>

<!-- Rules -->

<div class="rule">

<h2>1. Trick Your Brain with the 20‑Minute Rule</h2>

<p>Promise to code for just 20 minutes. Once started, you’ll likely keep going.</p>

</div>

<div class="rule">

<h2>2. Code for a Purpose – Have a Project</h2>

<p>Apply what you learn by building something real. Projects give you motivation and clarity.</p>

</div>

<div class="rule">

<h2>3. There Is No “Perfect” Language</h2>

<p>Start with any language that fits your goal. Just begin!</p>

</div>

<div class="rule">

<h2>4. Understand What You’re Writing</h2>

<p>Don’t just copy—comprehend every line of code. That’s true learning.</p>

</div>

<div class="rule">

<h2>5. It’s Okay to Not Know</h2>

<p>Everyone feels stuck. Accept it as part of becoming a better coder.</p>

</div>

<div class="rule">

<h2>6. Be a Copycat</h2>

<p>Imitate code to learn patterns—but always analyze and modify to grow.</p>

</div>

<div class="rule">

<h2>7. Be Accountable – Show Your Work</h2>

<p>Post updates or code publicly. It keeps you consistent and proud.</p>

</div>

<div class="rule">

<h2>8. Keep Learning</h2>

<p>Tech changes fast. Keep growing even after you “learn” the basics.</p>

</div>

<div class="rule">

<h2>9. Play Foosball</h2>

<p>Take breaks. Refresh your mind. Coding is creative, not mechanical.</p>

</div>

<div class="rule">

<h2>10. Get a Mentor – Try Pair Programming</h2>

<p>Learn from others. Pair programming can teach you in minutes what would take hours alone.</p>

</div>

<div class="rule">

<h2>11. Get Into the Habit of Chunking</h2>

<p>Divide problems into small tasks. One step at a time = big progress.</p>

</div>

<div class="rule">

<h2>12. Break Someone Else’s Code</h2>

<p>Explore open-source code. Debug, improve, or remix it for practice.</p>

</div>

<a class="cta" href="#">Start Coding Now 🚀</a>

</div>

<footer>

&copy; 2025 T20 CLASSIC TECH | Inspired by The App Brewery

</footer>

</body>

</html>