

## **Program Timeline**

Your **Nanodegree program** is an *epic adventure*. Each week, you'll learn and apply new skills, and share successes and challenges with your <u>learning community</u>. Whatever your pace or daily schedule along the way, use the checklist below as a tool to make sure you stay on track with your cohort and cross the finish line to graduation. We can't wait to see where your adventure takes you!

\*Aside from the first week, all dates listed are Mondays. Tasks listed should be completed before the following Monday. Links will take you right to the classroom to tackle the tasks! Submission deadlines are indicated in orange and work should always be submitted by Monday of the following week.

Click <u>here</u> to download this timeline, and <u>here</u> to see how to mark tasks as completed.

Week	What to work on
Week 0	<ul> <li>□ Enroll!</li> <li>□ Watch the Welcome Video</li> <li>□ Go through How to Install Android Studio</li> <li>□ Start working on Project 0: My App Portfolio</li> </ul>
	Project 0: My App Portfolio Learn the skills in Developing Android Apps
Week 1	<ul> <li>□ Work on and submit <u>Project 0: App Portfolio</u></li> <li>□ Watch <u>Nanodegree Program Details</u></li> </ul>
	Project 1: Popular Movies, Stage 1 Learn the skills in Developing Android Apps
Week 2	☐ Complete <u>Lesson 1</u>
Week 3	<ul><li>Complete <u>Lesson 2</u></li><li>Start working on <u>Project 1: Popular Movies, Stage 1</u></li></ul>
Week 4	☐ Complete <u>Lesson 3</u>
Week 5	☐ Submit Project 1: Popular Movies, Stage 1
	Project 2: Popular Movies, Stage 2 Learn the skills in Developing Android Apps
Week 6	☐ Complete <u>Lesson 4A</u>

Week 7	☐ Complete <u>Lesson 4B</u>
Week 8	<ul><li>Complete <u>Lesson 4C</u></li><li>Start working on <u>Project 2: Popular Movies, Stage 2</u></li></ul>
Week 9	☐ Complete <u>Lesson 5</u>
Week 10	☐ Complete <u>Lesson 6</u>
Week 11	☐ Submit Project 2: Popular Movies, Stage 2
Learn the sk	Project 3: Super Duo - Productionize 2 Apps ills in Advanced Android App Development: Productionize and Publish your Apps
Week 12	Complete Integration Points and Error Cases
Week 13	Complete <u>Accessibility and Localization</u>
Week 14	☐ Complete <u>Libraries</u>
Week 15	Complete Google Cloud Messaging
Week 16	Complete <u>Material Design</u>
Week 17	☐ Start working on <u>Performance</u>
Week 18	<ul><li>Complete <u>Performance</u></li><li>Take a look at <u>Project 3: Super Duo</u></li></ul>
Week 19	Start working on <u>Project 3: Super Duo</u>
Week 20	Submit Project 3: Super Duo
Learn the skills in Google Play Services	
Week 21	<ul><li>Complete the <u>Introduction</u></li><li>Start <u>Location Part 1</u></li></ul>
Week 22	<ul> <li>□ Complete Location Part 1</li> <li>□ Complete Location Part 2</li> <li>□ Complete Location Part 3</li> </ul>
Week 23	<ul> <li>□ Complete Analytics Part 1</li> <li>□ Complete Analytics Part 2</li> <li>□ Complete Analytics Part 3</li> <li>□ Complete Analytics Part 4</li> </ul>
Week 24	☐ Complete <u>AdMob</u>
Week 25	<ul> <li>□ Complete Maps Part 1</li> <li>□ Complete Maps Part 2</li> <li>□ Complete Maps Part 3</li> </ul>
Week 26	<ul> <li>Complete <u>Identity Part 1</u></li> <li>Complete <u>Identity Part 2</u></li> <li>Start thinking about <u>Capstone Project: Stage 1 - Design</u></li> </ul>
	Project 4: Build it Bigger Learn the skills in Gradle for Android and Java
Week 27	☐ Complete <u>Lesson 1: Gradle Fundamentals</u>

Week 28	Complete <u>Lesson 2: Building Java with Gradle</u>
Week 29	☐ Complete <u>Lesson 3: Building Android with Gradle</u>
Week 30	<ul> <li>Complete <u>Lesson 4: Advanced Android Builds</u></li> <li>Start working on <u>Project 4: Build it Bigger</u></li> </ul>
Week 31	☐ Submit Project 4: Build it Bigger
	Project 5: Make Your App Material
	Learn the skills in Material Design
Week 32	☐ Start working on Material Design
Week 33	☐ Work on Material Design
Week 34	☐ Work on Material Design
Week 35	☐ Work on Material Design
Week 36	Start working on Project 5: Make Your App Material
Week 37	Work on Project 5: Make Your App Material
Week 38	Work on Project 5: Make Your App Material
Week 39	Work on Project 5: Make Your App Material
Week 40	Submit Project 5: Make Your App Material
	Learn the skills in Ubiquitous Computing
Week 41	☐ Start working on Ubiquitous Computing
Week 42	Work on Ubiquitous Computing
Week 43	Work on Ubiquitous Computing
Week 44	☐ Work on Project 6: Go Ubiquitous (applies to cohorts after Jun15)
Week 45	□ Submit Project 6: Go Ubiquitous (applies to cohorts after Jun15)
	Project 7: Capstone, Stage 1 - Design
Week 46	☐ Start working on Project 7: Capstone, Stage 1 - Design
Week 47	☐ Submit Project 6: Capstone, Stage 1 - Design
	Project 8: Capstone, Stage 2 - Build
Week 48	☐ Start working on <u>Project 8: Capstone, Stage 2 - Build</u>
Week 49	☐ Work on <u>Project 8: Capstone</u> , <u>Stage 2 - Build</u>
Week 50	☐ Work on <u>Project 8: Capstone</u> , <u>Stage 2 - Build</u>
Week 51	<ul> <li>Submit Project 8: Capstone, Stage 2 - Build</li> <li>Complete the Final Steps to verify your project submissions and earn your Nanodegree certificate!</li> </ul>