

Hello App Inventor!: Android programming for kids and the rest of us

By Paula Beer, Carl Simmons



Hello App Inventor!: Android programming for kids and the rest of us By Paula Beer, Carl Simmons

Summary

Hello App Inventor! introduces creative young readers to the world of mobile programming—no experience required! Featuring more than 30 fun invent-it-yourself projects, this full-color, fun-to-read book starts with the building blocks you need to create a few practice apps. Then you'll learn the skills you need to bring your own app ideas to life.

Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications.

About the Book

Have you ever wondered how apps are made? Do you have a great idea for an app that you want to make reality? This book can teach you how to create apps for any Android device, even if you have never programmed before. With App Inventor, if you can imagine it, you can create it. Using this free, friendly tool, you can decide what you want your app to do and then click together colorful jigsaw-puzzle blocks to make it happen. App Inventor turns your project into an Android app that you can test on your computer, run on your phone, share with your friends, and even sell in the Google Play store.

Hello App Inventor! introduces young readers to the world of mobile programming. It assumes no previous experience. Featuring more than 30 inventit-yourself projects, this book starts with basic apps and gradually builds the skills you need to bring your own ideas to life. We've provided the graphics and sounds to get you started right away. And a special Learning Points feature connects the example you're following to important computing concepts you'll use in any programming language.

App Inventor is developed and maintained by MIT.

What's Inside

- Covers MIT App Inventor 2
- How to create animated characters, games, experiments, magic tricks, and a Zombie Alarm clock
- Use advanced phone features like:
 - Movement sensors
 - Touch screen interaction
 - o GPS
 - o Camera
 - Text
 - Web connectivity

About the Authors

Paula Beerand **Carl Simmons** are professional educators and authors who spend most of their time training new teachers and introducing children to programming.

Table of Contents

- 1. Getting to know App Inventor
- 2. Designing the user interface
- 3. Using the screen: layouts and the canvas
- 4. Fling, touch, and drag: user interaction with the touch screen
- 5. Variables, decisions, and procedures
- 6. Lists and loops
- 7. Clocks and timers
- 8. Animation
- 9. Position sensors
- 10. Barcodes and scanners
- 11. Using speech and storing data on your phone
- 12. Web-enabled apps
- 13. Location-aware apps
- 14. From idea to app
- 15. Publishing and beyond



Read Online Hello App Inventor!: Android programming for kid ...pdf

Hello App Inventor!: Android programming for kids and the rest of us

By Paula Beer, Carl Simmons

Hello App Inventor!: Android programming for kids and the rest of us By Paula Beer, Carl Simmons

Summary

Hello App Inventor! introduces creative young readers to the world of mobile programming—no experience required! Featuring more than 30 fun invent-it-yourself projects, this full-color, fun-to-read book starts with the building blocks you need to create a few practice apps. Then you'll learn the skills you need to bring your own app ideas to life.

Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications.

About the Book

Have you ever wondered how apps are made? Do you have a great idea for an app that you want to make reality? This book can teach you how to create apps for any Android device, even if you have never programmed before. With App Inventor, if you can imagine it, you can create it. Using this free, friendly tool, you can decide what you want your app to do and then click together colorful jigsaw-puzzle blocks to make it happen. App Inventor turns your project into an Android app that you can test on your computer, run on your phone, share with your friends, and even sell in the Google Play store.

Hello App Inventor! introduces young readers to the world of mobile programming. It assumes no previous experience. Featuring more than 30 invent-it-yourself projects, this book starts with basic apps and gradually builds the skills you need to bring your own ideas to life. We've provided the graphics and sounds to get you started right away. And a special Learning Points feature connects the example you're following to important computing concepts you'll use in any programming language.

App Inventor is developed and maintained by MIT.

What's Inside

- Covers MIT App Inventor 2
- How to create animated characters, games, experiments, magic tricks, and a Zombie Alarm clock
- Use advanced phone features like:
 - Movement sensors
 - Touch screen interaction
 - o GPS
 - Camera
 - Text
 - Web connectivity

About the Authors

Paula Beerand **Carl Simmons** are professional educators and authors who spend most of their time training new teachers and introducing children to programming.

Table of Contents

- 1. Getting to know App Inventor
- 2. Designing the user interface
- 3. Using the screen: layouts and the canvas
- 4. Fling, touch, and drag: user interaction with the touch screen
- 5. Variables, decisions, and procedures
- 6. Lists and loops
- 7. Clocks and timers
- 8. Animation
- 9. Position sensors
- 10. Barcodes and scanners
- 11. Using speech and storing data on your phone
- 12. Web-enabled apps
- 13. Location-aware apps
- 14. From idea to app
- 15. Publishing and beyond

Hello App Inventor!: Android programming for kids and the rest of us By Paula Beer, Carl Simmons Bibliography

Sales Rank: #753636 in BooksPublished on: 2014-10-31

• Original language: English

• Number of items: 1

• Dimensions: 9.25" h x 7.50" w x 1.00" l, .0 pounds

• Binding: Paperback

• 360 pages

▼ Download Hello App Inventor!: Android programming for kids ...pdf

Read Online Hello App Inventor!: Android programming for kid ...pdf

Download and Read Free Online Hello App Inventor!: Android programming for kids and the rest of us By Paula Beer, Carl Simmons

Editorial Review

About the Author

Paula Beer is a professional educator who spends most of her time training new teachers and introducing children to programming. Paula is the author of *The Process of Technology Learning and Applying Theory to Educational Research*.

Carl Simmons is a professional educator who spends most of his time training new teachers and introducing children to programming. Carl co-authored a popular textbook about teaching computers to high school children: *Teaching ICT*.

Users Review

From reader reviews:

Richard Crowe:

Within other case, little people like to read book Hello App Inventor!: Android programming for kids and the rest of us. You can choose the best book if you'd prefer reading a book. Given that we know about how is important the book Hello App Inventor!: Android programming for kids and the rest of us. You can add understanding and of course you can around the world by just a book. Absolutely right, simply because from book you can realize everything! From your country till foreign or abroad you will end up known. About simple factor until wonderful thing you can know that. In this era, you can open a book or maybe searching by internet device. It is called e-book. You may use it when you feel bored to go to the library. Let's learn.

Ryan Fox:

Your reading 6th sense will not betray anyone, why because this Hello App Inventor!: Android programming for kids and the rest of us book written by well-known writer who really knows well how to make book which can be understand by anyone who have read the book. Written inside good manner for you, leaking every ideas and publishing skill only for eliminate your personal hunger then you still skepticism Hello App Inventor!: Android programming for kids and the rest of us as good book not merely by the cover but also from the content. This is one book that can break don't evaluate book by its protect, so do you still needing one more sixth sense to pick that!? Oh come on your reading sixth sense already alerted you so why you have to listening to one more sixth sense.

Brenda Hedstrom:

You can get this Hello App Inventor!: Android programming for kids and the rest of us by go to the bookstore or Mall. Only viewing or reviewing it may to be your solve difficulty if you get difficulties for the

knowledge. Kinds of this e-book are various. Not only simply by written or printed but additionally can you enjoy this book by means of e-book. In the modern era including now, you just looking of your mobile phone and searching what their problem. Right now, choose your current ways to get more information about your e-book. It is most important to arrange you to ultimately make your knowledge are still revise. Let's try to choose suitable ways for you.

Joseph Felder:

Reserve is one of source of know-how. We can add our information from it. Not only for students but additionally native or citizen want book to know the update information of year for you to year. As we know those publications have many advantages. Beside we add our knowledge, can also bring us to around the world. By book Hello App Inventor!: Android programming for kids and the rest of us we can take more advantage. Don't you to be creative people? For being creative person must love to read a book. Only choose the best book that ideal with your aim. Don't end up being doubt to change your life at this time book Hello App Inventor!: Android programming for kids and the rest of us. You can more desirable than now.

Download and Read Online Hello App Inventor!: Android programming for kids and the rest of us By Paula Beer, Carl Simmons #U8917KI0ZPB

Read Hello App Inventor!: Android programming for kids and the rest of us By Paula Beer, Carl Simmons for online ebook

Hello App Inventor!: Android programming for kids and the rest of us By Paula Beer, Carl Simmons Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Hello App Inventor!: Android programming for kids and the rest of us By Paula Beer, Carl Simmons books to read online.

Online Hello App Inventor!: Android programming for kids and the rest of us By Paula Beer, Carl Simmons ebook PDF download

Hello App Inventor!: Android programming for kids and the rest of us By Paula Beer, Carl Simmons Doc

Hello App Inventor!: Android programming for kids and the rest of us By Paula Beer, Carl Simmons Mobipocket

Hello App Inventor!: Android programming for kids and the rest of us By Paula Beer, Carl Simmons EPub

U8917KI0ZPB: Hello App Inventor!: Android programming for kids and the rest of us By Paula Beer, Carl Simmons