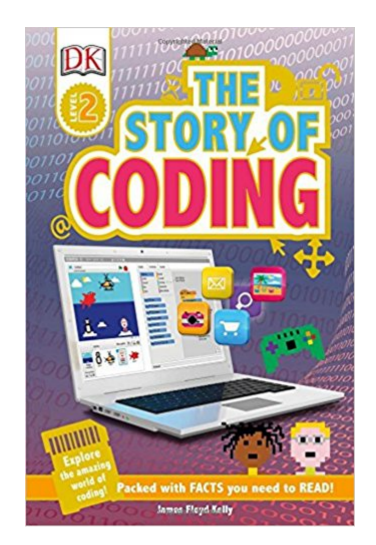


The book was found

DK Readers L2: Story Of Coding





Synopsis

Discover the history of computers and coding, from Ada Lovelace's initial idea of computer programming to today's coding languages like Scratch, Python, Javascript, and more, in this Level 2 nonfiction reader featuring photographs, diagrams, fun facts, and strong visual clues. What exactly is a computer? How do they work? What is a code? What are the different coding languages and how are the used today? The Story of Coding, written by GeekDad's James Floyd Kelly, will explore it all, while also building reading skills and teaching exciting vocabulary.Perfect for 5Ţ⠬â œ7 year olds beginning to read fluently with support, Level 2 titles contain carefully selected photographic images to complement the text, providing strong visual clues to build vocabulary and confidence. Additional information spreads are full of extra fun facts, developing the topics through a range of nonfiction presentation styles such as diagrams and activities.Series Overview: Trusted by parents, teachers, and librarians, and loved by kids, DK's leveled reading series is now revised and updated. With shiny new jackets and brand-new nonfiction narrative content on the topics kids love, each book is written and reviewed by literacy experts and contains a glossary and index, making them the perfect choice for helping develop strong reading habits for kids ages 3Ţ⠬â œ11.

Book Information

Series: DK Readers Paperback: 48 pages Publisher: DK Children (June 6, 2017) Language: English ISBN-10: 1465462422 ISBN-13: 978-1465462428 Product Dimensions: 6 × 0.2 × 9.1 inches Shipping Weight: 2.9 ounces (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #62,900 in Books (See Top 100 in Books) #34 inà Â Books > Children's Books > Computers & Technology > Programming #1149 inà Â Books > Children's Books > Literature & Fiction > Chapter Books & Readers > Beginner Readers Age Range: 5 - 7 years Grade Level: Kindergarten - 2

Customer Reviews

Early Computers The abacus is sometimes called the first computer. It was invented more than

Coding Languages People around the world speak different languages. Computers have different languages, too. View larger

World Wide Web In 1989, Tim Berners-Lee invented the World Wide Web. People all over the world started sharing information on websites over the Internet. View larger

Coding Today Apps are easy to download into small computer devices such as cell phones and tablets. With apps, you can carry facts and fun with you all the time! View larger

Anyone Can Code! Anvitha Vijay from Australia was seven years old when she started creating apps. Her apps have had thousands of downloads. View larger

US-based author James Floyd Kelly is a full-time writer. His latest three books are Digital Engineering with Minecraft, Tinkercad for Beginners, and The Ultimate iPad.

Download to continue reading...

Coding in the Real World (Kids Get Coding) (Kids Get Coding (Paper)) Hello Ruby: Coding For Kids: PreK - Grade 2 story book that teaches computer science (Coding Palz Children's book 1) Cinco de Mayo for Beginner Readers (Seasonal Easy Readers for Beginner Readers Book 9) Provider's Coding Notes: Billing & Coding Pocket Guide (Davis's Notes) ICD-10-CM and ICD-10-PCS Coding Handbook, 2014 ed., with Answers (ICD-10- CM Coding Handbook) W/Answers) Coding Notes: Pocket Coach for Medical Coding Conguer Medical Coding 2016: A Critical Thinking Approach with Coding Simulations ICD-10-CM 2017 Snapshot Coding Card: Dermatology (ICD-10-CM 2017 Snapshot Coding Cards) ICD-10-CM 2017 Snapshot Coding Card: Cardiology (ICD-10-CM 2017 Snapshot Coding Cards) ICD-10-CM 2017 Snapshot Coding Card: Obstetrics / Gynecology (ICD-10-CM 2017 Snapshot Coding Cards) ICD-10-CM 2017 Snapshot Coding Card: Emergency Medicine (ICD-10-CM 2017 Snapshot Coding Cards) ICD-10 Snapshot 2017 Coding Cards Psychiatry (ICD-10-CM 2017 Snapshot Coding Cards) ICD-10-CM 2017 Snapshot Coding Card: Ophthalmology (ICD-10-CM 2017 Snapshot Coding Cards) Understanding Coding for the Non-Coder: The Relationship Between Coding, Payment and Documentation and Their Impact on Health Care E&M Coding Clear & Simple: Evaluation & Management Coding Worktext CPT 2017 Express Reference Coding Card: CPT & HCPCS Modifiers (CPT 2017 Express Reference Coding Cards) Medical Coding Online for Step-by-Step Medical Coding, 2017 Edition (Access Code, Textbook and Workbook Package), 1e Scratch Coding Cards: Creative Coding Activities for Kids C++: The Ultimate Crash Course to Learning the Basics of C++ (C programming, C++ in easy steps, C++ programming, Start coding today) (CSS,C Programming, ... Programming,PHP, Coding, Java Book 1) 18 Ways to Break into Medical Coding: How to get a job as a Medical Coder (Medical Coding 101)

Contact Us

DMCA

Privacy

FAQ & Help