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Worldwide Electric Vehicles Battery Market Size, Share to Accumulate USD 88100 million By 2024

SCOTLAND's qualifications body has ditched asking pupils to spell out the "positives" of climate change – in a U-turn after initially defending it. It came after we uncovered an SQA "course ...

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Plans to teach Scots schoolkids 'positives' of climate change DITCHED after criticism

The most advanced study released by AMR on the Glossmeter market comprising key market segments such as Type, Application, Sales, Growth, Comprises details of companies manufacturing field, production ...

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Glossmeter Market Is Booming Worldwide: Erichsen, Rhopoint, sheen, HORIBA, Zehntner, Nippon Denshoku

Thales announces a new voice biometric solution which is part of Thales Trusted Digital Identity Service Platform for onboarding and authentication. It meets the growing demand from mobile ...

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Thales announces a new voice biometric solution to help mobile operator call centres to fight identity fraud

You now have to set up the document layout according to your requirement and specification. For example, you can change document orientation to landscape or portrait, set up margins, etc.

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How to create a Restaurant Menu in Microsoft Word

A customer walks in and hands each of you a large envelope containing a printed sample of an existing document they currently purchase. With it is a cover letter containing the specifications.

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Shifting From Price-Based to Solution-Based Print Sales

When going through a phone's specifications, we often stumble upon ... it is all described in excruciating detail in a 1089 page document. For instance, take a look at the following diagram ...

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Jargon Buster: Find out what MIL-STD and IP ratings mean for your gadgets

For example, government agencies sometimes solicit businesses to conduct scientific research, to help market government programs or to take part in reviewing legal documents. This is good news for ...

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Types of Government Contracts for Small Business

The ultimate goal is to create an executable specification ... possibility to document and model the dynamics of all the features. Otherwise, you cannot fulfill the strong requirements on safety of ...

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### New Design Approaches For Automotive

The most advanced study released by AMR on the Turboshfts market comprising key market segments such as Type, Application, Sales, Growth, Comprises details of companies manufacturing field, ...

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### Turboshfts Market To Witness Huge Growth By 2026 : Honeywell, MOTOR SICH, JSC, GE AVIATION, Konner srl, PBS VELKA BITES, PRATT & WHITNEY

The technical specification document aims to create a uniform approach to handling ... inside and outside of the U.S. - for example, the General Data Protection Regulation - and all the hundreds of ...

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### Standardizing Patient Addresses: Privacy, Security Issues

Thus, patent claims as well as standards specifications are ... data structure implemented in document retrieval systems used on a large scale, for example, in Internet search engines.

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### Using AI to Valuate and Determine Essentiality for SEPs

Relying upon international conformity assessment standards and a set of FDA-identified ASCA program specifications ... specific ASCA Pilot guidance documents for more information).

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### Accreditation Scheme for Conformity Assessment (ASCA)

Selbyville, Delaware, Market report offers qualitative and quantitative insights and a detailed analysis of market size & growth rate for all possible segments in the market. The Global Intelligent ...

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### Intelligent Document Processing (IDP) Market size, and key factors defining the Industry forecast to 2027

Global Spectral Sensing Filter Market Growth 2021-2026 provides explicit information regarding current and future size (revenue) and showcases figure plot as a rundown of diagrams and tables, ...

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### Global Spectral Sensing Filter Market 2021: Business Development, Size, Share and Opportunities 2026

A detailed report entitled Global Artificial Engineered Marble Market 2021 by Manufacturers Regions Type and Application Forecast to 2026 recently published by MarketsandResearch biz offers a ...

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### Global Artificial Engineered Marble Market 2021 Analysis By Future Demand, Top Players, Revenue and Growth Rate Through 2026

Amendments dealing with food color specifications and removal of the ... and no later than Dec. 14, 2023. The document provides a summary of the CFIA and Health Canada's multi-year ...

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### Canada's 5-year implementation plan for nutrition labeling for listing colors and ingredients

A Scottish Qualifications Authority "course specification" sets out how pupils ... weather events like tropical storms" But the SQA document added: "Equal consideration should be given to the ...

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### Scots schoolkids being taught 'positives' of global warming ahead of COP26 climate change conference later this year

If you tend to fly with one airline, it would be smart to plan your luggage based on that airline's specifications ... passport or flight documents. Fila Lightweight Carry on Rolling Duffel ...

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### The best carry-on bags for flying

Key Elements Acknowledges Report: The report presents the essential concepts for the global Ophthalmology Surgical Devices market: descriptions, classifications, requirements, and outline of markets, ...

Summary Specification by Example is an emerging practice for creating software based on realistic examples, bridging the communication gap between business stakeholders and the dev teams building the software. In this book, author Gojko Adzic distills interviews with successful teams worldwide, sharing how they specify, develop, and deliver software, without defects, in short iterative delivery cycles. About the Technology Specification by Example is a collaborative method for specifying requirements and tests. Seven patterns, fully explored in this book, are key to making the method effective. The method has four main benefits: it produces living, reliable documentation; it defines expectations clearly and makes validation efficient; it reduces rework; and, above all, it assures delivery teams and business stakeholders that the software that's built is right for its purpose. About the Book This book distills from the experience of leading teams worldwide effective ways to specify, test, and deliver software in short, iterative delivery cycles. Case studies in this book range from small web startups to large financial institutions, working in many processes including XP, Scrum, and Kanban. This book is written for developers, testers, analysts, and business people working together to build great software. Purchase of the print book comes with an offer of a free PDF, ePub, and Kindle eBook from Manning. Also available is all code from the book. What's Inside Common process patterns How to avoid bad practices Fitting SBE in your process 50+ case studies ===== Table of Contents Part 1 Getting started Part 2 Key process patterns Part 3 Case studies Key benefits Key process patterns Living documentation Initiating the changes Deriving scope from goals Specifying collaboratively Illustrating using examples Refining the specification Automating validation without changing specifications Validating frequently Evolving a documentation system uSwitch RainStor Iowa Student Loan Sabre Airline Solutions ePlan Services Songkick Concluding thoughts

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What is this book about? XPath 2.0 Programmer's Reference is the only authoritative reference on XPath, a sub-language within XSLT that determines which part of an XML document the XSLT transforms. Written for professional programmers who use XML every day but find the W3C XPath specifications tough to slog through, this book explains in everyday language what every construct in the language does and how to use it. It also offers background material on the design thinking behind the language, gentle criticism of the language specification when appropriate, and a diverse range of interesting examples in various application areas.

Summary Writing Great Specifications is an example-rich tutorial that teaches you how to write good Gherkin specification documents that take advantage of the benefits of specification by example. Foreword written by Gojko Adzic. Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications. About the Technology The clearest way to communicate a software specification is to provide examples of how it should work. Turning these story-based descriptions into a well-organized dev plan is another matter. Gherkin is a human-friendly, jargon-free language for documenting a suite of examples as an executable specification. It fosters efficient collaboration between business and dev teams, and it's an excellent foundation for the specification by example (SBE) process. About the Book Writing Great Specifications teaches you how to capture executable software designs in Gherkin following the SBE method. Written for both developers and non-technical team members, this practical book starts with collecting individual feature stories and organizing them into a full, testable spec. You'll learn to choose the best scenarios, write them in a way that anyone can understand, and ensure they can be easily updated by anyone.management. What's Inside Reading and writing Gherkin Designing story-based test cases Team Collaboration Managing a suite of Gherkin documents About the Reader Primarily written for developers and architects, this book is accessible to any member of a software design team. About the Author Kamil Nicieja is a seasoned engineer, architect, and project manager with deep expertise in Gherkin and SBE. Table of contents Introduction to specification by example and Gherkin PART 1 - WRITING EXECUTABLE SPECIFICATIONS WITH EXAMPLES The specification layer and the automation layer Mastering the Given-When-Then template The basics of scenario outlines Choosing examples for scenario outlines The life cycle of executable specifications Living documentation PART 2 - MANAGING SPECIFICATION SUITES Organizing scenarios into a specification suite Refactoring features into abilities and business needs Building a domain-driven specification suite Managing large projects with bounded contexts

This book presents 15 tutorial lectures by leading researchers given at the 11th edition of the International School on Formal Methods for the Design of Computer, Communication and Software Systems, SFM 2011, held in Bertinoro, Italy, in June 2011. SFM 2011 was devoted to formal methods for eternal networked software systems and covered several topics including formal foundations for the inter-operability of software systems, application-layer and middleware-layer dynamic connector synthesis, interaction behavior monitoring and learning, and quality assurance of connected systems. The school was held in collaboration with the researchers of the EU-funded projects CONNECT and ETERNALS. The papers are organized into six parts: (i) architecture and interoperability, (ii) formal foundations for connectors, (iii) connector synthesis, (iv) learning and monitoring, (v) dependability assurance, and (vi) trustworthy eternal systems via evolving software.

This book provides an overview of the current state of research on development and application of methods, algorithms, tools and systems associated with the studies on man-machine interaction. Modern machines and computer systems are designed not only to process information, but also to work in dynamic environment, supporting or even replacing human activities in areas such as business, industry, medicine or military. The interdisciplinary field of research on man-machine interactions focuses on broad range of aspects related to the ways in which human make or use computational artifacts, systems and infrastructure. This monograph is the fourth edition in the series and presents new concepts concerning analysis, design and evaluation of man-machine systems. The selection of high-quality, original papers covers a wide scope of research topics focused on the main problems and challenges encountered within rapidly evolving new forms of human-machine relationships. The presented material is structured into following sections: human-computer interfaces, robot, control, embedded and navigation systems, bio-data analysis and mining, biomedical signal processing, image and motion data processing, decision support and expert systems, pattern recognition, fuzzy systems, algorithms and optimisation, computer networks and mobile technologies, and data management systems.

Papers collected here, from a December 2001 workshop held at the University of Central Florida, examine topics related to process coordination and ubiquitous computing. Papers on coordination models discuss areas such as space-based coordination and open distributed systems, global virtual data stru

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