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User Story Mapping User Story Mapping Walking Cheshire's Sandstone Trail - 1:25,000 OS Map Book Mapping the Total Value Stream Seeing the Whole The Complete Book of Maps & Geography, Grades 3 - 6 Mapping Society Mapping Experiences Map My Area Reading and Mapping Fiction The Munros, The Complete Collection of Maps Mapping Tourism Map My Area Map My School Genome Mapping and Genomics in Fishes and Aquatic Animals Cell-to-Cell Mapping Lake District Pocket Map: the Perfect Way to Explore the English Lakes Maps and Map Drawing Mind Mapping: Step-by-Step Beginner's Guide in Creating Mind Maps! Navigator North Yorkshire Advances in Dynamics, Instrumentation and Control Genetic Maps Book 1: Viruses - Locus Maps of Complex Genomes 2023 Collins Road Map of Ireland Mapping Possibility Appendix : maps Mapping Scientific Frontiers Mapping Motivation for Top Performing Teams Linux Device Drivers Army Digest Impact Mapping Pennine Way National Trail Official Map North Intelligent Data Engineering and Automated Learning -- IDEAL 2012 A summary of geography and history ... Sixth edition, corrected ... Illustrated with maps An Index, Or, Book of Reference to the Map of

the Whole Manor, and Parish of Hendon, in the County of Middlesex. Drawn and Engraved by John Cooke, of Hendon. Published September 1, 1796, by W. Faden Mapping and Sequencing the Human Genome U.S. Geological Survey Professional Paper Old Decorative Maps and Charts Soil Survey of ... [various Counties, Etc.]. Mapping the Great Game ECRM2013- Proceedings of the 12th European Conference on Research Methods

Mind mapping are getting more popular as the years go by. Compared to the traditional methods of brainstorming, studying and linear note taking, mind mapping is said to be 15%-20% more effective in enhancing memory and improving learning. Many people are also acknowledging that tasks become easier and complex problems are being solved faster when mind mapping is used. This phenomenon could be attributed on how the brain works. A short review of how the brain processes the data may reveal the mystery of mind map's success. Here how to master it! Feeling lost when it comes to maps? With this fun and informative series, you'll soon know exactly where you are when it comes to maps and mapping! What is a map?

What are maps used for? How do you read a map? Find your way to the answers and take a journey into mapping as you learn how to make your own maps of everything from your school, your town, your country, even the whole world! If you want to create products and services that provide real value, you should first identify touchpoints--areas where business and customer needs intersect. This practical book shows you how. Using various mapping techniques from UX design, you'll learn how to turn customer observations into actionable insight for product design. Author Jim Kalbach, Principal UX Designer with Citrix, introduces you to the principles behind alignment diagrams--a class of deliverable also known as experience mapping--using several examples. You'll learn how to visually map your existing customer experience, based on user research, and demonstrate how and where customer perspectives intersect with business goals. Using alignment diagrams, you'll not only be able to orchestrate business-customer touchpoints, but also gain stakeholder support for a product or service that provides value to both your business and your customers. This book is ideal for product managers, marketers,

customer experience professionals, and designers. Complete proceedings of the 13th European Conference on Research Methodology for Business and Management Studies ECRM 2013 PRINT version Published by Academic Conferences and Publishing International Limited. A fully revised sheet map featuring Philip's exceptionally large-scale and detailed Navigator mapping covering the whole of North Yorkshire. The map is part of Philip's series of Navigator sheet maps, each covering a county. The map contains highly detailed coverage at 2 miles to 1 inch of the complete road network, including minor country lanes and rural tracks - and even major footpaths - and every junction, roundabout and slip-road is shown in detail. There is much other detail, including individually named farms, houses and hamlets. Also shown are airfields, stations, canals, and numerous places of interest. The map has a comprehensive index and includes town plans of Harrogate, Scarborough and York. This series of maps is designed for both professional and leisure users. For professionals, the wealth of detail makes activities such as regional planning and delivery driving far easier. For leisure, the wealth of detail greatly eases the navigation of both main roads and byways, and increases the pleasure of touring by opening up new possibilities. The series is popular with cyclists, who frequently need more than one OS Landranger map in a day's riding. Steep hills are indicated for cycle route-planning. GRADES

3-6: With age-appropriate activities, this beginning social studies workbook helps children build knowledge and skills for a solid foundation in map skills and geography. INCLUDES: This elementary workbook features easy-to-follow instructions and practice on key topics such as US geography, grid maps, US regions, global geography, North and South American geography, and more! ENGAGING: This geography and map workbook features colorful photographs and illustrations with fun, focused activities to entertain children while they grasp concepts and skills for success. HOMESCHOOL FRIENDLY: This elementary workbook for kids is a great learning resource for at home or in the classroom and allows parents to supplement their children's learning in the areas they need it most. WHY CARSON DELLOSA: Founded by two teachers more than 40 years ago, Carson Dellosa believes that education is everywhere and is passionate about making products that inspire life's learning moments. Provides information on writing a driver in Linux, covering such topics as character devices, network interfaces, driver debugging, concurrency, and interrupts. Full color map of Ireland at 9 miles to 1 inch (1:570,240), with clear, detailed road network and counties and new administrative areas shown in color. This double-sided map covers the whole of Ireland, and is ideal for reference or route planning. This map of Ireland shows the road network in detail. It is ideal for business users, with its political coloring of

local council areas, but it is also perfect for tourists as a route planning map. Main features: - Fully updated - New administrative areas shown in color - Clear, detailed road network - Town and city names, rivers, lakes, spot heights, railway lines and canals are clearly shown - City/town center street plans of Belfast, Cork, Dublin, Dún Laoghaire, Galway, Limerick Londonderry/Derry and Waterford showing places of interest - Full index to place names - Mileage chart - Car ferry routes - Key in English, French and German. Covers the whole of the Republic of Ireland and Northern Ireland This book constitutes the refereed proceedings of the 13th International Conference on Intelligent Data Engineering and Automated Learning, IDEAL 2012, held in Natal, Brazil, in August 2012. The 100 revised full papers presented were carefully reviewed and selected from more than 200 submissions for inclusion in the book and present the latest theoretical advances and real-world applications in computational intelligence. The 18th century was a wealth of knowledge, exploration and rapidly growing technology and expanding record-keeping made possible by advances in the printing press. In its determination to preserve the century of revolution, Gale initiated a revolution of its own: digitization of epic proportions to preserve these invaluable works in the largest archive of its kind. Now for the first time these high-quality digital copies of original 18th century manuscripts are available in print,

making them highly accessible to libraries, undergraduate students, and independent scholars. Rich in titles on English life and social history, this collection spans the world as it was known to eighteenth-century historians and explorers. Titles include a wealth of travel accounts and diaries, histories of nations from throughout the world, and maps and charts of a world that was still being discovered. Students of the War of American Independence will find fascinating accounts from the British side of conflict. ++++ The below data was compiled from various identification fields in the bibliographic record of this title. This data is provided as an additional tool in helping to insure edition identification: ++++ Bodleian Library (Oxford) T199341 'The manor and parish of Hendon in the county of Middlesex, drawn and engraved by J. C. [i.e. John Cooke]' was published in 1796. London: printed by H. Reynell, [1796]. [4],31, [1]p.; 4° Mapping of animal genomes has generated huge databases and several new concepts and strategies, which are useful to elucidate origin, evolution and phylogeny. Genetic and physical maps of genomes further provide precise details on chromosomal location, function, expression and regulation of academically and economically important genes. The series Genome Mapping and Genomics in Animals provides comprehensive and up-to-date reviews on genomic research on a large variety of selected animal systems, contributed by leading scientists from around the world. This volume

summarizes the first era of genomic studies of aquaculture species, in which the tools and resources necessary to support whole-genome sequencing were developed. These tools will enhance efforts toward selective breeding of aquaculture species. Included in this volume are summaries of work on salmonids, cyprinids, catfish, tilapias, European sea bass, Japanese flounder, shrimps and oysters. The A-Z Adventure series features the accuracy and quality of the OS 1:25000 mapping in a convenient book, complete with index. The A-Z Adventure series is an innovative concept that utilises Ordnance Survey Explorer mapping in a book, therefore eliminating the need to fold and re-fold a large sheet map to the desired area. OS 1:25000 is Ordnance Survey's most detailed mapping, showing public rights of way, open access land, national parks, tourist information, car parks, public houses and camping and caravan sites. Unlike the original OS sheets, this A-Z Adventure Atlas includes a comprehensive index to towns, villages, hamlets and locations, natural features, nature reserves, car parks and youth hostels, making it quick and easy to use. Each index entry has a page reference and a six figure National Grid Reference. At a book size of 240mm x 134mm it is the same size as the standard folded OS map. The Pennine Way is a National Trail which runs along The Pennines and links the Peak District National Park with the Cheviot Hills. Starting in Edale, Derbyshire, the walk covers 431km (268 miles) and passes through the Yorkshire Dales, over Hadrian's

Wall and through the Northumberland National Park to finish in Kirk Yetholm, just inside the Scottish Borders. Due to its length, this National Trail has been split into two atlases: A-Z Adventure Atlas Pennine Way (North) and A-Z Adventure Atlas Pennine Way (South), together these atlases cover the entire Pennine Way. This A-Z Adventure Atlas of the Pennine Way (North) features the northern half of the Pennine Way, covering the route from Kirk Yetholm, in the Scottish Borders, to Bowes in the North Pennines, 212km (132 miles) of the total route. This Atlas features 50 pages of continuous Ordnance Survey mapping providing coverage of the northern section of the Pennine Way. This atlas includes a route planner providing the distances between places and the amenities available, featuring: -Information Centres- Hotels/B&Bs-Youth Hostels-Campsites (seasonal opening)-Restaurants-Public Houses-Cafes (seasonal opening)-Shops-Petrol Stations Also featured is advice on safety and security when walking, details of Tourist Information Centres and a selection of QR codes linked to useful websites. This A-Z Adventure Atlas has the accuracy and quality of OS 1:25000 mapping indexed within a book, making it the perfect companion for walkers, off-road cyclists, horse riders and anyone wishing to explore the great outdoors. Also available: A-Z Adventure Atlas of the Pennine Way (South). Mapping the Total Value Stream defines and elaborates on the concepts of value stream mapping (VSM) for both production and

transactional processes. This book reshapes and extends the lessons originally put forward in a number of pioneering works including the popular ,Value Stream Management for the Lean Office. It reinforces fundamental concepts and theoretical models with real-world applications and complete examples of the value stream mapping technique. To educate VSM mappers on the specific mechanics of the technique, the text provides in-depth explanations for commonly encountered situations. The authors also provide a more complete perspective on the concept of availability. While they discuss availability of equipment in transactional processes, they extend the concept by elaborating on availability as it applies to employees. The calculation of process lead time for work queues is taken to an advanced level - not only is the calculation of this lead time explained, but the text also covers the very real possibility of having more work in the queue than available time. While previous books have focused on only production process VSM or transactional process VSM, this work meets the real needs of both manufacturers and service sector organizations by dealing with both types. It goes beyond explaining each scenario, to teach readers what techniques are commonly applicable to both, and also explains areas of difference so that mappers will be able to readily adapt to whatever unique situations present themselves. From a rare map of yellow fever in eighteenth-century New York, to

Charles Booth's famous maps of poverty in nineteenth-century London, an Italian racial zoning map of early twentieth-century Asmara, to a map of wealth disparities in the banlieues of twenty-first-century Paris, Mapping Society traces the evolution of social cartography over the past two centuries. In this richly illustrated book, Laura Vaughan examines maps of ethnic or religious difference, poverty, and health inequalities, demonstrating how they not only serve as historical records of social enquiry, but also constitute inscriptions of social patterns that have been etched deeply on the surface of cities. The book covers themes such as the use of visual rhetoric to change public opinion, the evolution of sociology as an academic practice, changing attitudes to physical disorder, and the complexity of segregation as an urban phenomenon. While the focus is on historical maps, the narrative carries the discussion of the spatial dimensions of social cartography forward to the present day, showing how disciplines such as public health, crime science, and urban planning, chart spatial data in their current practice. Containing examples of space syntax analysis alongside full colour maps and photographs, this volume will appeal to all those interested in the long-term forces that shape how people live in cities. At first glance, the relationships among tourists, tourism maps, and the spaces of tourism seem straightforward enough: tourists use maps to find their way to and through the sites of history, culture, nature, or recreation represented there. Less

apparent is how tourism maps and those using them construct such spaces and identities. As the essays in Mapping Tourism clearly demonstrate, the extraordinary interaction of work with leisure and the everyday with the exotic makes tourism maps ideal sites for exploring the contested construction of place and identity. Construction sites in the "New Berlin, " Alabama's civil rights trail, Quebec City, a California ghost town, and Bangkok's sex trade are among the spaces the essays examined. Taken together, these essays allow us to see tourist space as it truly is: contested, ever changing, and replete with issues of power. User story mapping is a valuable tool for software development, once you understand why and how to use it. This insightful book examines how this often misunderstood technique can help your team stay focused on users and their needs without getting lost in the enthusiasm for individual product features. Author Jeff Patton shows you how changeable story maps enable your team to hold better conversations about the project throughout the development process. Your team will learn to come away with a shared understanding of what you're attempting to build and why. Get a high-level view of story mapping, with an exercise to learn key concepts quickly Understand how stories really work, and how they come to life in Agile and Lean projects Dive into a story's lifecycle, starting with opportunities and moving deeper into discovery Prepare your stories, pay attention while

they're built, and learn from those you convert to working software. A practical guide to impact mapping, a simple yet incredibly effective method for collaborative strategic planning that helps organizations make an impact with software. The Great Game raged through the wilds of Central Asia during the nineteenth century, as Imperial Russia and Great Britain jostled for power. Tsarist armies gobbled up large tracts of Turkestan, advancing inexorably towards their ultimate prize, India. These rivals understood well that the first need of an army in a strange land is a reliable map, prompting desperate efforts to explore and chart out uncharted regions. Two distinct groups would rise to this challenge: a band of army officers, who would become the classic Great Game players; and an obscure group of natives employed by the Survey of India, known as the Pundits. While 'the game' played out, a self-educated cartographer named William Lambton began mapping the Great Arc, attempting to measure the actual shape of the Indian subcontinent. The Great Arc would then lauded as 'one of the most stupendous works in the whole history of science'. Meanwhile, the Pundits, travelling entirely on foot and with meagre resources, would be among the first to enter Tibet and reveal the mysteries of its forbidden capital, Lhasa. Featuring forgotten, enthralling episodes of derring-do combined with the most sincere efforts to map India's boundaries, Mapping the Great Game is the thrilling story of espionage and cartography

which shrouded the Great Game and helped map a large part of Asian as we know it today. This book explores the power of the map in fiction and its centrality to meaning, from Treasure Island to Winnie-the-Pooh. This volume is a compilation of 50 articles representing the scientific and technical advances in various aspects of system dynamics, instrumentation, measurement techniques, and control. It serves as an important resource in the field. The topics include state-of-the-art contributions in the fields of dynamics and control of nonlinear, hybrid, stochastic, time-delayed and piecewise affine systems; nonlinear control theory; control of chaotic systems; adaptive, model predictive and real-time controls, with applications involving vehicular systems, fault diagnostics, and flexible and cellular manufacturing systems, vibration suppression, biomedical, mobile robots, etc. The proceedings have been selected for coverage in: ? Index to Scientific & Technical Proceedings? (ISTP? / ISI Proceedings)? Index to Scientific & Technical Proceedings (ISTP CDROM version / ISI Proceedings)? CC Proceedings ? Engineering & Physical Sciences Feeling lost when it comes to maps? With this fun and informative series, you'll soon know exactly where you are when it comes to maps and mapping! What is a map? What are maps used for? How do you read a map? Find your way to the answers and take a journey into mapping as you learn how to make your own maps of everything from your school,

your town, your country, even the whole world! Mapping Motivation for Top Performing Teams is the final volume in a series of books that are all linked to the author's Motivational Map toolkit. Each book builds on a different aspect of personal, team and organisational development. This book, using the Motivational Map, the Team Motivational Map, as well as the Organisation Motivational Map, is a practical guide to understanding how team dynamics and success are hugely influenced by motivational factors, which are not usually taken into account. The book is a deeper exploration of team mapping which occurs in Chapter 6 of Mapping Motivation (2015), Chapter 6 of Mapping Motivation for Engagement (with Steve Jones, 2019), and Chapter 6 of Mapping Motivation for Leadership (with Jane Thomas, 2020). But whereas these chapters only touched on specific aspects of team dynamics, this book covers the issues more comprehensively; it also attempts to avoid replication of materials, although there are bound to be small overlaps. It covers not only how motivations affect team productivity and how this can be boosted through targeted Reward Strategies, but also how 'mapping' provides profounder insights into the four key characteristics of top performing teams: the clear remit, vital interdependency, strong belief, and real accountability. How Motivational Maps covers these areas, we believe to be original, eye-opening and effective in the management of change. Further, as

always with Motivational Maps, its language and metrics raise self-awareness at an individual and team level, and so can help resolve conflicts through its common and non-judgmental language. Managing teams is the key skill of managers: thus this book is a handbook for managers everywhere who wish to excel at management, for without bringing their teams on board (i.e. motivating their teams), they are not effectively managing. User story mapping is a valuable tool for software development, once you understand why and how to use it. This insightful book examines how this often misunderstood technique can help your team stay focused on users and their needs without getting lost in the enthusiasm for individual product features. Author Jeff Patton shows you how changeable story maps enable your team to hold better conversations about the project throughout the development process. Your team will learn to come away with a shared understanding of what you're attempting to build and why. Get a high-level view of story mapping, with an exercise to learn key concepts quickly Understand how stories really work, and how they come to life in Agile and Lean projects Dive into a story's lifecycle, starting with opportunities and moving deeper into discovery Prepare your stories, pay attention while they're built, and learn from those you convert to working software Handy little full colour map of the Lake District. Detailed mapping and tourist information for the whole of the Lake District national park.

Excellent value and very detailed for its size. Key features of this map include: * Clear mapping at a scale of 2.5 miles to 1 inch / 1.8 km to 1 cm * Tourist attractions located and described * Ideal for touring whether on a bus, bike or car * Sights, places to stay, cafe/restaurant, things to do all on the map * Index to places of interest and place names Essential for those planning a trip around the English lakes. This is an examination of the history and the state of the art of the quest for visualizing scientific knowledge and the dynamics of its development. Through an interdisciplinary perspective this book presents profound visions, pivotal advances, and insightful contributions made by generations of researchers and professionals, which portrays a holistic view of the underlying principles and mechanisms of the development of science. This updated and extended second edition: highlights the latest advances in mapping scientific frontiers examines the foundations of strategies, principles, and design patterns provides an integrated and holistic account of major developments across disciplinary boundaries "Anyone who tries to follow the exponential growth of the literature on citation analysis and scientometrics knows how difficult it is to keep pace. Chaomei Chen has identified the significant methods and applications in visual graphics and made them clear to the uninitiated. Derek Price would have loved this book which not only pays homage to him but also to the key players in information science

and a wide variety of others in the sociology and history of science." - Eugene Garfield "This is a wide ranging book on information visualization, with a specific focus on science mapping. Science mapping is still in its infancy and many intellectual challenges remain to be investigated and many of which are outlined in the final chapter. In this new edition Chaomei Chen has provided an essential text, useful both as a primer for new entrants and as a comprehensive overview of recent developments for the seasoned practitioner." - Henry Small Chaomei Chen is a Professor in the College of Information Science and Technology at Drexel University, Philadelphia, USA, and a ChangJiang Scholar at Dalian University of Technology, Dalian, China. He is the Editor-in-Chief of Information Visualization and the author of Turning Points: The Nature of Creativity (Springer, 2012) and Information Visualization: Beyond the Horizon (Springer, 2004, 2006). For many years, I have been interested in global analysis of nonlinear systems. The original interest stemmed from the study of snap-through stability and jump phenomena in structures. For systems of this kind, where there exist multiple stable equilibrium states or periodic motions, it is important to examine the domains of attraction of these responses in the state space. It was through work in this direction that the cell-to-cell mapping methods were introduced. These methods have received considerable development in the last few years, and have

also been applied to some concrete problems. The results look very encouraging and promising. However, up to now, the effort of developing these methods has been by a very small number of people. There was, therefore, a suggestion that the published material, scattered now in various journal articles, could perhaps be pulled together into book form, thus making it more readily available to the general audience in the field of nonlinear oscillations and nonlinear dynamical systems. Conceivably, this might facilitate getting more people interested in working on this topic. On the other hand, there is always a question as to whether a topic (a) holds enough promise for the future, and (b) has gained enough maturity to be put into book form. With regard to (a), only the future will tell. With regard to (b), I believe that, from the point of view of both foundation and methodology, the methods are far from mature. There is growing enthusiasm in the scientific community about the prospect of mapping and sequencing the human genome, a monumental project that will have far-reaching consequences for medicine, biology, technology, and other fields. But how will such an effort be organized and funded? How will we develop the new technologies that are needed? What new legal, social, and ethical questions will be raised? Mapping and Sequencing the Human Genome is a blueprint for this proposed project. The authors offer a highly readable explanation of the technical aspects of genetic mapping and sequencing, and they recommend

specific interim and long-range research goals, organizational strategies, and funding levels. They also outline some of the legal and social questions that might arise and urge their early consideration by policymakers. Mapping Possibility traces the intertwined intellectual, professional, and emotional life of Leonie Sandercock. With an impressive career spanning nearly half a century as an educator, researcher, artist, and practitioner, Sandercock is one of the leading figures in community planning, dedicating her life to pursuing social, cultural, and environmental justice through her work. In this book, Leonie Sandercock reflects on her past writings and films, which played an important role in redefining the field in more progressive directions, both in theory and practice. It includes previously published essays in conjunction with insightful commentaries prefacing each section, and four new essays, two discussing Sandercock's most recent work on a feature-film project with Indigenous partners. Innovative, visionary, and audacious, Leonie's community-based scholarship and practice in the fields of urban planning and community development have engaged some of the most intractable issues of our time - inequality, discrimination, and racism. Through award-winning books and films, she has influenced the planning field to become more culturally fluent, addressing diversity and difference through structural change. This book draws a map of hope for emerging planners dedicated to equity, justice,

and sustainability. It will inspire the next generation of community planners, as well as current practitioners and students in planning, cultural studies, urban studies, architecture, and community development.

Eventually, you will definitely discover a new experience and skill by spending more cash. still when? get you acknowledge that you require to acquire those every needs similar to having significantly cash? Why dont you attempt to acquire something basic in the beginning? Thats something that will lead you to comprehend even more going on for the globe, experience, some places, bearing in mind history, amusement, and a lot more?

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