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the voice, data and video systems their companies use to support everything from business critical applications to employee collaboration and electronic commerce. Get where you need to be with CORNERSTONES OF FINANCIAL ACCOUNTING. Cornerstones delivers a truly unique learning system that is integrated through the entire introductory managerial accounting journey — ensuring students will leave the course with the knowledge they need to be future business leaders. Students are guided through: Building A Strong Foundation: Students need to build a strong foundation of the fundamentals before they can move forward

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students are now given the tools to bring their knowledge full-circle and practice making good business decisions. Students love this approach because it presents materials the way they learn. Instructors love it because it gets students to master the foundations more quickly and allows more time to learn and apply the analysis and decision making of accounting. Get There with Cornerstones! Available with InfoTrac Student Collections <http://gocengage.com/infotrac>. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version. For more than 20 years,

Network World has been the premier provider of information, intelligence and insight for network and IT executives responsible for the digital nervous systems of large organizations. Readers are responsible for designing, implementing and managing the voice, data and video systems their companies use to support everything from business critical applications to employee collaboration and electronic commerce. This book highlights research-based case studies in order to analyze the wealth created in the world's largest mergers and acquisitions (M&A). This book encourages cross fertilization in theory building and applied

research by examining the links between M&A and wealth creation. Each chapter covers a specific case and offers a focused clinical examination of the entire lifecycle of M&A for each mega deal, exploring all aspects of the process. The success of M&A are analyzed through two main research approaches: event studies and financial performance analyses. The event studies examine the abnormal returns to the shareholders in the period surrounding the merger announcement. The financial performance studies examine the reported financial results of acquirers before and after the acquisition to see whether financial performance has

improved after merger. The relation between method of payment, premium paid and stock returns are examined. The chapters also discuss synergies of the deal-cost and revenue synergies. Mergers and acquisitions represent a major force in modern financial and economic environment. Whether in times of boom or bust, M&As have emerged as a compelling strategy for growth. The biggest companies of modern day have all taken form through a series of restructuring activities like multiple mergers. Acquisitions continue to remain as the quickest route companies take to operate in new markets and to add new capabilities and

resources. The cases covered in this book highlights high profile M&As and focuses on the wealth creation for shareholders of acquirer and target firms as a financial assessment of the merger's success. The book should be useful for finance professionals, corporate planners, strategists, and managers. The way that the Internet is accessed has changed dramatically in recent years. In addition to wire line connections such as dial-up, xDSL, cable modems, and optical fiber, wireless implementations are gaining market share based on technologies such as WiFi, WiMAX, MBWA, and satellite

and cell phone networks. This thesis provides an overview of Internet access through cellular networks, and especially through the GSM, GPRS, and UMTS networks. Chapter 2 examines the cellular evolution, following the path from first generation (1G) to third generation (3G) and fourth generation (4G) systems. Chapter 3 analyzes the most widespread cellular networks (i.e., GSM, GPRS, UMTS) focusing on their air interface architecture, design, and modulation schemes. It also presents research on cellular data networks, such as VPN, IPv6, and VoIP. Chapter 4 reviews the most popular high-speed mobile internet services,

including AT&T wireless, Cingular Wireless, Verizon Wireless, Sprint, Nextel, and T-Mobile. The Cingular Wireless network is tested in terms of speed and reliability by providing Internet access to a laptop through a mobile phone. The analysis shows that, depending on cellular network availability, throughput varied from 5 to 25 Kbps and Round Trip Time (RTT) averaged about 1 second. Also, TCP Timestamps and the Explicit Congestion Notification (ECN) were implemented at the end hosts, thus increasing performance. Chapter 5 discusses performance issues for modern cellular networks, such as RTT and some TCP

options. Chapter 6 compares the cellular data Internet connection to wired connections such as dial-up and xDSL/ Cable and with wireless broadband technologies such as satellite, WiFi, WiMAX, and MBWA. The author concludes that as of July 2004, the 2.5G cellular data networks are a reasonable solution for anyone who needs Internet access anywhere that a cell signal is available, and who can afford its high cost. (13 tables, 75 figures, 100 refs.) An Introduction to 5G Wireless Networks book is for students, engineers, managers and for marketing/sales executives, to develop a good understanding of the 5G technology. This book

covers the 5G architecture, 5G New Radio (NR), 5G Next Generation Core (NG-Core), Network Slicing, Virtualization of 5G Components, Multi-access Edge Computing (MEC) and the various 5G use cases. This book provides details on the evolution of the wireless networks from 1G to 5G, status of 5G deployments and the 5G marketplace (standard bodies, open source communities and vendors). After reading this book, you will be able to have discussions with customers, interviewers and other stakeholders on the 5G concepts, ecosystem and use-cases. This document brings together a set of latest data points and publicly available

information relevant for Telecommunication & Media Industry. We are very excited to share this content and believe that readers will benefit from this periodic publication immensely. For more than 20 years, Network World has been the premier provider of information, intelligence and insight for network and IT executives responsible for the digital nervous systems of large organizations. Readers are responsible for designing, implementing and managing the voice, data and video systems their companies use to support everything from business critical applications to employee collaboration and electronic commerce. A guided

tour of the physical Internet, as seen on, above, and below the city's streets What does the Internet look like? It's the single most essential aspect of modern life, and yet, for many of us, the Internet looks like an open browser, or the black mirrors of our phones and computers. But in *Networks of New York*, Ingrid Burrington lifts our eyes from our screens to the streets, showing us that the Internet is everywhere around us, all the time—we just have to know where to look. Using New York as her point of reference and more than fifty color illustrations as her map, Burrington takes us on a tour of the urban network: She decodes spray-painted sidewalk

markings, reveals the history behind cryptic manhole covers, shuffles us past subway cameras and giant carrier hotels, and peppers our journey with background stories about the NYPD's surveillance apparatus, twentieth-century telecommunication monopolies, high frequency trading on Wall Street, and the downtown building that houses the offices of both Google and the FBI's Joint Terrorism Task Force. From a rising star in the field of tech journalism, Networks of New York is a smart, funny, and beautifully designed guide to the endlessly fascinating networks of urban Internet infrastructure. The Internet, Burrington shows us, is hiding

in plain sight. The Verizon leadership team stands apart from most leadership teams today in their willingness repeatedly to put the enterprise before the individual. At first blush, this might look like a hopelessly old-fashioned notion in the age of the selfie. Yet, I would argue this is a trait that future leaders and boards of directors across industries would do well to understand and embrace. Seidenberg not once but twice in the service of company shareholders and employees subordinated himself and put off taking sole leadership of the company to advance the enterprise's odds of success. And many others in this story

exhibited the same trait to help build this industry-leading enterprise. They understood that the risk of not acting and thereby destroying value during a period of accelerating technological change and industry consolidation—a situation faced by leadership teams around the world today—was much greater than the risk of stepping in as No. 2 or co-CEO. In my 50 years of experience, it is a rare leadership team that will subordinate itself for the benefit of the industry, customers and the company. That principle, that the company comes first, the individual second, is what will define successful leadership

teams of the future. Multiple leadership principles, some new, some timeless, emerge from this narrative and will be of great use to the next generation of leaders across industries and around the world. By taking a look at a company that successfully executed exponential transformation, we can take the strategies of Verizon leaders and apply them to our own experiences.—Ram Charan

For more than 20 years, Network World has been the premier provider of information, intelligence and insight for network and IT executives responsible for the digital nervous systems of large organizations. Readers are

responsible for designing, implementing and managing the voice, data and video systems their companies use to support everything from business critical applications to employee collaboration and electronic commerce. Reusing high-value wireless network equipment can allow telecommunications providers to achieve both financial and environmental benefits. However, without standardized processes and tools to reuse equipment, the reuse process can be highly inefficient and a significant amount of reusable equipment may remain in inventory. This thesis examines the reuse of wireless network equipment at Verizon Wireless

(VzW) and presents tools and processes to increase the amount and efficiency of network equipment reuse within VzW. An analytical model is presented to differentiate between items that can be reused and items that should be immediately resold or scrapped. Once a pool of reusable items is identified, incentives to promote equipment sharing across internal VzW regions are discussed. A web-based tool and process to increase the ease and speed of identifying and requesting equipment is then examined. Finally, a framework by which reuse metrics can be evaluated is presented. This book examines

corporate entrepreneurship start-ups in the media industries and provides a timely solution to fill in the gap of academic as well as practical knowledge in this regard. It brings together new media venturing practices in the west and east and covers new media opportunities in various emerging forms, including gaming, Internet, mobile and webcasting business. The book presents case studies from major transnational media companies, highlights the industry specific characteristics of corporate entrepreneurship, and thus contributes to understanding the links between new business venturing and certain

particular industries, so as to further explore the industry specific characteristics of entrepreneurship. This book also suggests a new approach to integrate economic and management theories for the study of media corporate entrepreneurship; while the two sets of theories are conflicting with each other, the book proposes a contingent model to reconcile different theories. This is an innovative approach and will be a valuable starting point to construct an interdisciplinary theoretical framework for new media business studies. This book provides a comprehensive understanding of current and debated future networking

technologies. It gives insight into building end-to-end networks and services with Carrier Ethernet, PBT, MPLS-TP, and VPLS while also shedding light on the pros and cons of these technologies for service providers and enterprise network owners. Focusing on layer-2 networking and services, Networks and Services covers: The basics of Ethernet such as protocol stack, bridges, switches, and hubs Key techniques that are being used in building carrier-class Carrier Ethernet networks and services like synchronization, pseudowires, and protection Carrier Ethernet network architectures and services that are currently

deployed in the industry Traffic management and OAM capabilities of Carrier Ethernet Circuit Emulation Services PBB and PBT to resolve possible scalability issues of Carrier Ethernet Technologies that are competing or working with Carrier Ethernet in forming data networks and services, Transport MPLS, MPLS Transport Profile, and VPLS Networks and Services: Carrier Ethernet, PBT, MPLS-TP, and VPLS is ideal for network architects, engineers, and planning professionals in telecommunications, as well as students and researchers in related disciplines. For more than 20 years, Network World has been the premier provider

of information, intelligence and insight for network and IT executives responsible for the digital nervous systems of large organizations. Readers are responsible for designing, implementing and managing the voice, data and video systems their companies use to support everything from business critical applications to employee collaboration and electronic commerce.

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