

Simsoft A Game For Teaching Project Risk Management

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Keywords: Game, project risk management, Simsoft Introduction Risk management is one crucial component in project management, but it is

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a difficult concept for students to master. We have found that students are often unable to relate the theoretical aspects of risk ... game.. The. A game for teaching.

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the lecture and game to manage specific risks in the designed scenario. Simsoft allows students to gain hands-on experience from real life scenario and interactive feedback provided by lectures. Analysis: decompose previously-learned material into parts in order find patterns and to make inferences and generalisations.

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Simsoft: A game for teaching project risk management, in Proceedings of the Teaching and Learning Forum (2012): Creating an inclusive environment: Engagement, equity and retention: Proceedings of the 21st Annual Teaching Learning Forum, Feb 2-3 2012.

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Simofun is a game development studio that designs funny games on both social networks and mobile platforms including Android, iOS.

~~Home | Simofun~~

E-learning systems are preferred for their time and place independent, easy access to source, efficient teaching and learning, and cost-effective structure. Simsoft education technologies provides web based, rich context, synchronous and asynchronous education systems for the users.

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~~E-Learning – Simsoft~~

Virtual Training It is necessary to integrate traditional learning and teaching methods with technology due to advancements in computer technologies and digital devices. Simsoft runs projects and creates products in order to integrate technologic training systems with the innovation of digital era.

~~Simsoft Information Technologies~~

The computer game reported in this paper is a subset of Caillois's (1961) agôn classification, which aims for more than simple amusement and is designed to educate, train, or inform players (Michael & Chen 2005; Schrage & Peters 1999). The game was created by an action research team of three members (authors of this paper).

~~The Planning and Implementation of Computer-based Games ...~~

For a research project into the value of serious games – games that teach and educate – in software engineering and project management education, a game called Simsoft was developed.

~~Shall we play a game? – ResearchGate~~

In order to support risk management teaching, we propose SPRITE, an agent-based serious game using a concrete case study which is exemplary in terms of risk management: the coastal floods on the Oleron Island (France). SPRITE places the player (the student) in the role of a local councillor of the Oleron Island, who must ensure the safety and well-being of the island residents, while maximising performance with respect to economic and environmental issues, in a context of coastal flood risk.

~~Games Ready to Use: A Serious Game for Teaching Natural ...~~

SimInClass, developed by Simsoft Technologies, was selected as a finalist in the 2018 Serious Games Showcase and Challenge in the Business Category. SimInClass is a 3D simulation-based game for Android tablets that aims to improve classroom management skills of pre-service and in-service teachers, allowing them to experience the effects of different teaching methods in a risk-free environment.

~~Serious Game Improves Classroom Management Skills Of Pre ...~~

This paper reports the preliminary stages of an action research project for the design, development and assessment of a computer-based game for student learning about project risk management. A...

~~David BACCARINI | Curtin University, Bentley | Department ...~~

Simsoft is a game using both virtual and real game elements, such as a Java-based dashboard, a printed game board, and plastic coins. Students have to work in teams and all of them must assume the role of a project manager. After receiving a base scenario in the Simsoft game, they must use the information from the game and their previous knowledge in

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~~The MOSAICS Model of Educational Approaches for Teaching ...~~

In this particular case, we will focus on any kind of game developed as having the teaching of Software Engineering as its primary goal, and the relations between the Game Design Patterns used in the video games and their teaching outcomes. 1.1 Context As soon as games started to be used as a tool to teach Software Engineering the need of under-

~~Game Design Patterns in Serious Games for Software ...~~

Goal or Challenge: The goal of the game is to teach people about how to use a fire extinguisher and how to behave during the event of a fire within a limited time. The player should know what to do in various fire scenarios in order to complete the game sessions successfully.

~~Fire VR - SGS&C - Serious Games Showcase and Challenge~~

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This book contains papers in the fields of collaborative learning, new learning models and applications, project-based learning, game-based education, educational virtual environments, computer-aided language learning (CALL) and teaching best practices. We are currently witnessing a significant transformation in the development of education and especially post-secondary education. To face these challenges, higher education has to find innovative ways to quickly respond to these new needs. There is also pressure by the new situation in regard to the Covid pandemic. These were the aims connected with the 23rd International Conference on Interactive Collaborative Learning (ICL2020), which was held online by University of Technology Tallinn, Estonia from 23 to 25 September 2020. Since its beginning in 1998, this conference is devoted to new approaches in learning with a focus on collaborative learning. Nowadays the ICL conferences are a forum of the exchange of relevant trends and research results as well as the presentation of practical experiences in Learning and Engineering Pedagogy. In this way, we try to bridge the gap between "pure" scientific research and the everyday work of educators. Interested readership includes policymakers, academics, educators, researchers in pedagogy and learning theory, school teachers, learning industry, further and continuing education lecturers, etc.

This contributed volume explores the political economy and socioeconomic aspects of the Greek Financial Crisis both within the country's borders and as part of the global economy. With chapters authored by international experts, this book examines and explicitly deals with specific and important issues that have been ignored by the dominant socioeconomic theory and practice, which have largely focused on the causes and broad economic consequences of the crisis. Discussions include the efficacy of new EU institutions created to address the crisis, the rise of unregistered economic activity, and comparisons with financial crises in countries beyond Europe. This diverse collection argues that the Greek Financial Crisis was not just an economic crisis, but a political and social crisis as well, one with repercussions beyond

Europe.

Education is increasingly being involved with technological resources in order to meet the needs of emerging generations, consequently changing the way people teach and learn. Game-based learning is a growing aspect of pedagogical practice, and it is important to disseminate research trends and innovations in this field. The Handbook of Research on Immersive Digital Games in Educational Environments provides emerging research exploring the theoretical and practical aspects of digital games and technological resources and applications within contemporary education. Featuring coverage on a broad range of topics such as digital integration, educational simulation, and learning theories, this book is ideally designed for teachers, pre-service teachers, students, educational researchers, and education software developers seeking current research on diverse immersive platforms and three-dimensional environments that support the creation of digital games and other applications to improve teaching and learning processes.

This volume constitutes the refereed proceedings of the 24th EuroSPI conference, held in Ostrava, Czech Republic, in September 2017. The 56 revised full papers presented were carefully reviewed and selected from 97 submissions. They are organized in topical sections on SPI and VSEs, SPI and process models, SPI and safety, SPI and project management, SPI and implementation, SPI issues, SPI and automotive, selected key notes and workshop papers, GamifySPI, SPI in Industry 4.0, best practices in implementing traceability, good and bad practices in improvement, safety and security, experiences with agile and lean, standards and assessment models, team skills and diversity strategies.

This book constitutes the refereed proceedings of the 15th International Conference on Software Process Improvement and Capability Determination, SPICE 2015, held in Gothenburg, Sweden, in June 2015. The 17 revised full papers presented together with three short papers were carefully reviewed and selected from 48 submissions. The papers are organized in topical sections on industrial frameworks; implementation and assessment; process improvement; agile processes; assessment and maturity models; process and education.

Imagine waking up to the gentle noises of the city, and moving through your day with complete confidence that you will get where you need to go quickly and efficiently. *Soft City* is about ease and comfort, where density has a human dimension, adapting to our ever-changing needs, nurturing relationships, and accommodating the pleasures of everyday life. How do we move from the current reality in most cities—separated uses and lengthy commutes in single-occupancy vehicles that drain human, environmental, and community resources—to support a soft city approach? In *Soft City* David Sim, partner and creative director at Gehl, shows how this is possible, presenting ideas and graphic examples from around the globe. He draws from his vast design experience to make a case for a dense and diverse built environment at a human scale, which he presents through a series of observations of older and newer places, and a range of simple built phenomena, some traditional and some totally new inventions. Sim shows that increasing density is not enough. The soft city must consider the organization and layout of the built environment for more fluid movement and comfort, a diversity of building types, and thoughtful design to ensure a sustainable urban environment and society. *Soft City* begins with the big ideas of happiness and quality of life, and then shows how they are tied to the way we live. The heart of the book is highly visual and shows the building blocks for neighborhoods: building types and their organization and orientation; how we can get along as we get around a city; and living with the weather. As every citizen deals with the reality

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of a changing climate, Soft City explores how the built environment can adapt and respond. Soft City offers inspiration, ideas, and guidance for anyone interested in city building. Sim shows how to make any city more efficient, more livable, and better connected to the environment.

Modern religious tourism is a main segment of the tourism business. The main goal of religious tourism is aimed at developing human spirituality, spiritual healing, and culture, where a person receives the experience of cooperation, or involvement with the place in which he resides, his people, culture, and religion. This type of tourism is able to play a significant role in the overall goals of society and to promote the establishment of trusting relationships between people of all cultures and religions. Global Development of Religious Tourism is a crucial reference book that contains research on the current religious situation as well as the tourism industry and provides insights on their joint development. It is not possible to study any religious field without understanding the religion itself and its impact on any country's political and social system. Therefore, the work also examines the impact of religion and tourism on economic and social developments across the world. Highlighting topics that include sanctuary cities, religious tourism management, and religious tourism in regions that span Europe, Africa, the Middle East, and more, this book is targeted to managers, executives, planners, and other professionals in the tourism and hospitality industry; government officials; religious leaders; and researchers, academicians, and students working in the fields of tourism management, business management, information and communication sciences, administrative sciences and management, education, and social and political sciences.

Most software project problems are sociological, not technological. Peopleware is a book on managing software projects.

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