Politics, Social Values, and Judicial Decisions

**Paper details:**

Assignment Details Smartphones, the Internet, and rapid advancement of technology have come to influence all aspects of people's daily lives. However, as with any advancement in technology, there are always those who will misuse this technology for their own purposes—criminal and abusive. In fact, the developer of the ILOVEYOU worm, one of the most destructive computer viruses in history, faced no legal penalty in his nation because at the time, what he did was not a crime. This is but one example of many in which the law has been unable to keep pace with technology. In this activity, you are tasked with conducting independent research to identify specific legal concerns and issues associated with technology. In your independent research, you must locate 1 example reflecting crime and 1 issue reflecting a constitutional issue. You may refer to the following for inspiration: Electronic Frontier Foundation EPIC - Electronic Privacy Information Center Center for Democracy & Technology Crime Has Gone High-Tech, and the Law Can’t Keep Up Complete the following for this assignment: Conduct independent research on legal and constitutional issues associated with technology. Identify and summarize 1 issue discussing the relationship between technology and crime, with a clear identification of how the law has not kept pace with technology. Identify and summarize 1 issue discussing the relationship between technology and criminal justice, with a clear identification and discussion on the associated constitutional issues relating to technology. Include no fewer than 2 scholarly resources, 2 nonscholarly resources, and 1 legal case. References Center for Democracy & Technology. (n.d.). Home page. Retrieved from https://cdt.org/ Electronic Frontier Foundation. (n.d.). To #DeleteFacebook or not to #DeleteFacebook? That is not the question. Retrieved from https://www.eff.org/ Electronic Privacy Information Center. (2018). Top news. Retrieved from https://www.epic.org/ Goodman, M. (2015, March 21). Crime has gone high-tech, and the law can't keep up. Wired. Retrieved from https://www.wired.com/2015/03/geeks-guide-marc-goodman/

Normalize the database tables to third normal form (3NF). Identify and create an Entity-Relationship (E-R) Diagram relating the tables of the database schema through the use of graphical tools in Microsoft Visio or an open source alternative such as Dia. Note: The graphically depicted solution is not included in the required page length but must be included in the design document appendix. Explain your rationale behind the design of the E-R Diagram. Identify and create a Data Flow Diagram (DFD) relating the tables of your database schema through the use of graphical tools in Microsoft Visio or an open source alternative such as Dia. Note: The graphically depicted solution is not included in the required page length but must be included in the design document appendix. Explain the rationale behind the design of your DFD. Illustrate the flow of data including both inputs and outputs for the use of a data warehouse. The diagram should map data between source systems, operational systems, data warehouses and specified data marts. Note: The graphically depicted solution is not included in the required page length. Your assignment must follow these formatting requirements: Be typed, double spaced, using Times New Roman font (size 12), with one-inch margins on all sides; citations and references must follow APA or school-specific format. Check with your professor for any additional instructions. Include a cover page containing the title of the assignment, the student’s name, the professor’s name, the course title, and the date. The cover page and the reference page are not included in the required assignment page length. Include charts or diagrams created in MS Visio or Dia as an appendix of the design document. All references to these diagrams must be included in the body of the design document. Section 2: Revised Project Plan Use Microsoft Project to: Update the project plan (summary and detail) template, from Project Deliverable 2: Business Requirements, with three to five (3-5) new project tasks each consisting of five to ten (5-10) subtasks. The specific course learning outcomes associated with this assignment are: Describe the methods and best practices in implementing process change in IT organizations. Describe the role and methods of technology-induced process improvement in organizations. Use technology and information resources to research issues in information systems. Write clearly and concisely about leadership issues and strategic insight of the Information systems domain using proper writing mechanics and technical style conventions. Grading for this assignment will be based on answer quality, logic / organization of the paper, and language and writing skills. Click here to access the rubric for this assignment. Click here to review the Capstone Project Overview. Sent my paper as an example please use my word document for introduction using same words and conclusion this guy is real particular did well on first paper didn't do well on second paper please use my introduction and conclusion word for word every time you answer another question indent it 5 spaces introduction is the only thing you will highlight he changed that from the second paper please fix my Microsoft project the right way please uploading my first and second paper teachers example and the paper I want you to use verbatim for introduction and conclusion need paperback Sunday afternoon, please