IT 200 Final Project Guidelines and Rubric

Overview

Successful professionals in the IT environment need to be familiar with the fundamental IT tools and applications that are used in everyday functions and know how these tools and applications interrelate. The final project for this course is a Company Consult Debrief that illustrates a systems view of a company's technology infrastructure and the interrelationships between components such as networks, data management, programming, web technologies, and information assurance. A detailed company scenario is provided, with supporting databases, tables, table inventory, and query orders.

Three milestones support the development of the project. These are designed to scaffold learning and ensure quality final submissions. These milestones will be submitted in **Modules Three, Five, and Six**. The final submission will occur in **Module Seven**.

This assessment will assess your mastery with respect to the following course outcomes:

- Apply fundamental IT terminology appropriately in highly structured situations
- Illustrate the applicability of foundational information technologies for specific professional environments
- Assess fundamental IT concepts at the component level in rationalizing recommendations for business environments
- Illustrate interrelationships among key concepts of IT for developing a systems view of information technology

Prompt

Scenario: The new owner of Swagger Distribution Company, a company that distributes clothing and apparel, does not have experience with IT-related problem solving, so she is contracting you, an IT consultant. You will review the company's technology infrastructure and the interrelationships between components such as HCI, networks, data management, programming, web technologies, and information assurance. You will assess the current infrastructure and programming modifications, network optimization, and improvements to security procedures, and provide your feedback and recommendations.

- 1. **Human-Computer Interface (HCI):** On a daily basis, Swagger Distribution's employees log in to the company's network and utilize many different types of software and the internet. They use Microsoft Word and Microsoft Visio daily.
- 2. **Databases:** Swagger Distribution's partners/customers include a variety of clothing companies. Swagger Distribution utilizes a database to store information on the partner companies and the orders that are received. You will review the provided <u>database</u> for Swagger Distribution and summarize what the tables contain and what the queries do. Be sure to apply key terms that you have learned such as "metadata." Based on information provided, you will change one data type in one of the tables.
- 3. **Programming:** Every day, when an employee of Swagger Distribution signs on to her computer, a pop-up window opens and gives a greeting to the employee. The new owner would like to continue to have the pop-up window but would like to change the greeting.
- 4. **Networking:** There are two possible configurations for Swagger Distribution's network: a wired version and a wireless version.
- 5. Web Technologies: Swagger Distribution is in the process of designing a new website using HTML5 (HyperText Markup Language).
- 6. Information Security: There is no current information security standard at Swagger Distribution. You know that one needs to be implemented.

Your Company Consult Debrief should address the information technology needs for Swagger Distribution listed above.

Specifically, the following critical elements must be addressed:

I. Human–Computer Interaction (HCI) Consult

- a. **Summary** Summarize the human–computer interactions (HCI) problem the company is experiencing. Be sure to list all aspects of the problem and explain their importance to the usability of the software. For example, you might identify components of Microsoft Office applications such as Word or Visio, discussing all aspects of the HCI and explaining their importance to the usability of this software.
- b. **Recommendation** Suggest an enhancement to one of the applications for improving its HCI, providing supporting examples/research for your suggestion.
- c. **Illustration** Create a one-page tutorial for Microsoft Visio, including component screenshots, for new employees who are familiar with Microsoft Word but have never used Microsoft Visio. To comprehensively address this element, you should cover at least two basic functions and/or menu options.
- d. **Identification** Use fundamental IT terminology to label components in the tutorial and appropriately in the summary. To comprehensively address this element, you would label at least five components in the tutorial.

II. Information Management/Database (IMD) Consult

- a. **Summary** Summarize the information management/database (IMD) items of the distribution company, listing all tables and all queries, summarizing what the tables contain and what the queries do.
- b. Edit Based on the information provided, add a new data type to the table, enter the data, and describe your actions.

III. Programming Consult

- a. **Modification** Based on the request provided by the new owner, change the display message of the provided code that is currently used to a new display message.
- b. Illustration Include the key components of the line of code provided, highlight what needs to be modified, and provide the revised code.
- c. Identification Use fundamental IT terminology to label components of the code provided.

IV. Networking Consult

- a. **Summary** Summarize the wired networking configuration from the diagram provided and use this to create and describe a Visio diagram to represent a wireless networking configuration appropriate for the company.
- b. Identification Use fundamental IT terminology to label all aspects of the network components in the visual representation.

V. Web Technologies Consult

- a. **Summary** Summarize key components of a potential website that would effectively address the company's needs. In order to comprehensively address this element, you should include at least 10 components in your summary.
- b. **Recommendation** Provide practical suggestions on aspects that would ensure the quality of the website in meeting the company's needs, explaining your rationale behind the proposed suggestions.
- c. **Illustration** Provide a visual representation of these components as deployed in an existing website or websites that will support the functionality you address in your recommendations. For example, this is where you might supply screenshots of aspects of the website that would support the functionality your suggestions offer.

VI. Information Security Consult

- a. **Summary** Summarize the information security issues facing the company and discuss information security practices, providing real examples of information security assurance failures that can be used in helping the client to understand the risk.
- b. **Recommendation** Recommend information security practices that will address these issues. Provide supporting examples/research/justification for your recommendations.

VII. Summary of IT Systems Consultations

- a. Interrelationships Explain how network, database, web technology, computers, programming, and security systems interrelate using the distribution company as an example.
- b. **Conclusion** Provide a clear rationale to illustrate the importance for this company to understand IT technologies and to stay informed of changes and new risks to its IT system.

Milestones

Milestone One: HCI and IMD Programming Consult Summaries

In **Module Three**, you will submit a document summarizing the HCI and IMD of the distribution company, including your suggestions for changes. A visual representation will be submitted for each summary using appropriate IT terminology. This milestone is graded with the Milestone One Rubric.

<u>Milestone Two</u>: Programming Consult Summaries and Network

In Module Five, you will submit a document summarizing programming components as well as wired and a potential wireless network configuration using appropriate IT terminology. A labeled, visual representation of the wireless network configuration will be submitted. This milestone is graded with the Milestone Two Rubric.

Milestone Three: Web Consult Summaries and Information Security Consult Summary

In Module Six, you will submit a document summarizing suggested web technologies for the website for the distribution company and information security needs and recommended practices of the distribution company. A visual representation of the information security system will be submitted, labeled using appropriate IT terminology. This milestone is graded with the Milestone Three Rubric.

Final Product: Company Consult Debrief—Overall System Summary

In **Module Seven**, you will submit a **final document** that builds upon all of the previously completed milestone summaries to provide an **overall summary of the distribution company's IT system as a whole, illustrating how each individual system/component** (HCI, database, programming, network, web technology, and security) interrelates with others. Provide a clear rationale to illustrate the importance for this company to understand IT technologies and to stay informed of changes and new risks to its IT system. It should be a complete, polished artifact containing all the critical elements of the final product. It should reflect the incorporation of feedback gained throughout the course. **It will be graded using the Final Product Rubric**.

Deliverables

Milestone	Deliverables	Module Due	Grading
One	HCI, IMD, and Summaries	Three	Graded separately; Milestone One Rubric
Two	Programming Consult and Network Summaries	Five	Graded separately; Milestone Two Rubric
Three	Web Consult and Information Security Consult Summary	Six	Graded separately; Milestone Three Rubric
	Final Product: Company Consult Debrief – Overall System Summary	Seven	Graded separately; Final Product Rubric

Final Product Rubric

Guidelines for Submission: Written components of the project must follow these formatting guidelines when applicable: double spacing, 12-point Times New Roman font, and one-inch margins. Remember to review the feedback from your milestone drafts and incorporate it as you build out the final draft of your complete paper. The completed paper should be approximately 5 to 7 pages in length, not including cover page, screenshots and resources, and written in paragraph form. Use this <u>Final Project template</u> to guide you when creating and submitting your final project. Tables should be prepared in Microsoft Access. Diagrams should be prepared using Visio.

Instructor Feedback: This activity uses an integrated rubric in Blackboard. Students can view instructor feedback in the Grade Center. For more information, review <u>these instructions</u>.

Critical Element	Exemplary (100%)	Proficient (85%)	Needs Improvement (55%)	Not Evident (0%)	Value
HCI Consult:	Meets "Proficient" criteria and	Comprehensively lists aspects	Lists aspects of the human-	Does not list aspects of the	6
Summary	uses industry-specific language to establish expertise	of the human—computer interactions (HCI) problem and explains their importance to the usability of the software	computer interactions (HCI) problem, but does not explain their importance to the usability of the software, or description lacks detail or is not	human—computer interactions (HCI) problem	
			accurate		
HCI Consult: Recommendation	Meets "Proficient" criteria and suggestion is well-informed and integrates relevant theories and	Suggests enhancement for improving HCI and justifies suggestion with examples or	Suggests enhancement for improving HCI, but does not justify suggestion with	Does not suggest enhancement for improving HCI	6
	research	research	examples or research, or suggestion is not appropriate		

HCI Consult:	Meets "Proficient" criteria and	Creates a Microsoft Visio	Creates a Microsoft Visio	Does not create a Microsoft	5
Illustration	provides comprehensive details	tutorial, including screenshots,	tutorial for new employees who	Visio tutorial	
	for understanding of Microsoft	covering basic functions for	are familiar with Microsoft		
	Visio	new employees who are	Word, but does not include		
		familiar with Microsoft Word	screenshots, or tutorial is		
			unclear or lacks detail		
HCI Consult:	Meets "Proficient" criteria and	Accurately labels components	Labels components of the	Does not label components of	4
Identification	establishes expertise using	of the tutorial and summary	tutorial and summary using	the tutorial and summary	
	specific industry language	using fundamental IT	fundamental IT terminology,		
		terminology	but labels are not accurate		
IMD Consult:	Meets "Proficient" criteria and	Comprehensively summarizes	Summarizes the information	Does not summarize the	6
Summary	uses industry-specific language	the information	management/database items,	information	
	to establish expertise	management/database items	but summary lacks detail or is	management/database items	
			not accurate		
IMD Consult: Edit	Meets "Proficient" criteria and	Accurately adds new data type	Adds new data type to table	Does not add new data type	4
	description is comprehensive	to table, enters data, and	but does not enter data or new	and data to table	
		describes actions	data type is not accurate		
Programming	Meets "Proficient" criteria and	Accurately changes the display	Changes the display message of	Does not change the display	4
Consult: Modification	modification is described using	message of the code as	the code, but change is not	message of the code	
	industry-specific language	requested	accurate or does not comply		
			with request		
Programming	Meets "Proficient" criteria and	Includes the key components of	Includes the key components of	Does not include the key	6
Consult: Illustration	identifies key components	the line of code provided,	the line of code provided, but	components of the line of code	
	demonstrating expertise in	highlights what needs to be	does not highlight what needs	provided	
	using code	modified, and provides the	to be modified or does not		
		revised code	provide the revised code		
Programming	Meets "Proficient" criteria and	Accurately labels components	Labels components of the code	Does not label components of	4
Consult:	uses professional language	of the code provided using	provided using fundamental IT	the code provided	
Identification		fundamental IT terminology	terminology, but labels are not		
			accurate		
Networking Consult:	Meets "Proficient" criteria and	Comprehensively summarizes	Summarizes the wired network,	Does not summarize the	6
Summary	the proposed wireless	the wired network	attempts to create and describe	network configuration for the	
	configuration is logical and	configuration for the company,	a visual representation of a	company, or does not create	
	appropriate for the business	creates and describes a visual	wireless configuration for the	and describe a visual	
	needs	representation of a wireless	company, but key aspects of	representation of a wireless	
		configuration for the company	the configurations are missing	configuration	
			or not correctly identified		

Networking Consult:	Meets "Proficient" criteria and	Accurately labels components	Labels components of the	Does not label components of	4
Identification	uses professional language	of the network in the visual	network in the visual	the network in the visual	
	demonstrating an advanced	representation using	representation of the wireless	representation	
	understanding of networking	fundamental IT terminology	configuration using		
	concepts		fundamental IT terminology,		
			but labels are not accurate		
Web Technologies	Meets "Proficient" criteria and	Comprehensively summarizes	Summarizes key components of	Does not summarize key	6
Consult: Summary	explanation demonstrates an	key components of a website	a website, but summary lacks	components of a website that	
	advanced understanding of	that would effectively address	detail or does not address the	would effectively address the	
	web technology options	the company's needs	company's needs	company's needs	
Web Technologies	Meets "Proficient" criteria and	Provides practical suggestions	Provides practical suggestions	Does not provide practical	6
Consult:	makes suggestions for optimal	on aspects that would ensure	on aspects that would ensure	suggestions on aspects that	
Recommendation	performance	the quality of the website in	the quality of the website in	would ensure the quality of the	
		meeting the company's needs	meeting the company's needs,	website in meeting the	
		and explains the rationale	but does not explain the	company's needs	
		behind proposed suggestions	rationale behind proposed		
			suggestions		
Web Technologies	Meets "Proficient" criteria and	Provides an accurate visual	Provides a visual representation	Does not provide a visual	6
Consult: Illustration	demonstrates the applicability	representation of aspects as	of aspects as deployed in	representation of aspects as	
	of the recommended web	deployed in an existing website	existing website or websites but	deployed in existing website or	
	technologies to the company	or websites that supports	representation does not	websites	
	through choice of highly	functionality addressed in	support functionality addressed		
	relevant examples for this	recommendations	in recommendations or is not		
	professional environment		accurate		
Information Security	Meets "Proficient" criteria and	Comprehensively summarizes	Summarizes the information	Does not summarize the	6
Consult: Summary	examples of information	the information security issues	security issues facing the	information security issues	
	security assurance failures are	facing the company and	company but does not discuss	facing the company	
	relevant to the company in the	discusses information security	information security practices		
	scenario	practices, and provides real	or does not provide real		
		examples of information	examples of information		
		security assurance failures	security assurance failures		
Information Security	Meets "Proficient" criteria and	Recommends appropriate	Recommends information	Does not recommend	6
Consult:	recommendations are well	information security practices	security practices but	information security practices	
Recommendation	supported with relevant	that address issues and justifies	recommendations are not		
	examples and/or research	recommendations with	appropriate or are not justified		
		examples and/or research	with examples and/or research		

Summary:	Meets "Proficient" criteria and	Describes the interrelationships	Identifies the interrelationships	Does not describe	6
Interrelationships	illustrates expertise	among network, database, web	but description lacks detail in	interrelationships	
	demonstrating a systems view	technology, computers,	how the components are		
	of IT	programming, and security	connected with one another		
		systems using the company as	within this company		
		an example			
Summary: Conclusion	Meets "Proficient" criteria and	Comprehensively justifies the	Explains the importance for this	Does not explain the	6
	provides specific examples from	importance for this company to	company to understand IT	importance for this company to	
	similar organizations	understand IT technologies and	technologies and to stay	understand IT technologies and	
	encountered during research	to stay informed of changes	informed of changes and new	to stay informed of changes	
		and new risks to its IT system	risks to its IT system but	and new risks to its IT system	
			rationale lacks detail or key		
			considerations for this company		
Articulation of	Submission is free of errors	Submission has no major errors	Submission has major errors	Submission has critical errors	3
Response	related to citations, grammar,	related to citations, grammar,	related to citations, grammar,	related to citations, grammar,	
	spelling, syntax, and	spelling, syntax, or organization	spelling, syntax, or organization	spelling, syntax, or organization	
	organization, and is presented		that negatively impact	that prevent understanding of	
	in a professional and easy-to-		readability and articulation of	ideas	
	read format		main ideas		
	•	•		Total	100%