

Points: 100	Assignment 3: IT Support for Virtual Teams				
Criteria	Unacceptable Below 60% F	Meets Minimum Expectations 60-69% D	Fair 70-79% C	Proficient 80-89% B	Exemplary 90-100% A
1. Examine five (5) issues that the IT department is likely to face when it comes to supporting virtual teams. Weight: 15%	Did not submit or incompletely examined five (5) issues that the IT department is likely to face when it comes to supporting virtual teams.	Insufficiently examined five (5) issues that the IT department is likely to face when it comes to supporting virtual teams.	Partially examined five (5) issues that the IT department is likely to face when it comes to supporting virtual teams.	Satisfactorily examined five (5) issues that the IT department is likely to face when it comes to supporting virtual teams.	Thoroughly examined five (5) issues that the IT department is likely to face when it comes to supporting virtual teams.
2. Create an architectural diagram that shows how the virtual teams would collaborate and access common repositories for documents, software, development, and testing facilities. Use Visio or an equivalent such as Dia. Weight: 20%	Did not submit or incompletely created an architectural diagram that shows how the virtual teams would collaborate and access common repositories for documents, software, development, and testing facilities. Did not submit or incompletely used Visio or an equivalent such as Dia.	Insufficiently created an architectural diagram that shows how the virtual teams would collaborate and access common repositories for documents, software, development, and testing facilities. Insufficiently used Visio or an equivalent such as Dia.	Partially created an architectural diagram that shows how the virtual teams would collaborate and access common repositories for documents, software, development, and testing facilities. Partially used Visio or an equivalent such as Dia.	Satisfactorily created an architectural diagram that shows how the virtual teams would collaborate and access common repositories for documents, software, development, and testing facilities. Satisfactorily used Visio or an equivalent such as Dia.	Thoroughly created an architectural diagram that shows how the virtual teams would collaborate and access common repositories for documents, software, development, and testing facilities. Thoroughly used Visio or an equivalent such as Dia.
3. Describe five (5) advantages and five (5) disadvantages of using virtual teams for the organizations described in the scenario. Weight: 20%	Did not submit or incompletely described five (5) advantages and five (5) disadvantages of using virtual teams for the organizations described in the scenario.	Insufficiently described five (5) advantages and five (5) disadvantages of using virtual teams for the organizations described in the scenario.	Partially described five (5) advantages and five (5) disadvantages of using virtual teams for the organizations described in the scenario.	Satisfactorily described five (5) advantages and five (5) disadvantages of using virtual teams for the organizations described in the scenario.	Thoroughly described five (5) advantages and five (5) disadvantages of using virtual teams for the organizations described in the scenario.
4a. Describe challenges imposed by IT / IS national standards and propose how they could be handled or resolved. Weight: 5%	Did not submit or incompletely described challenges imposed by IT / IS national standards and did not submit or incompletely proposed how they could be handled or resolved.	Insufficiently described challenges imposed by IT / IS national standards and insufficiently proposed how they could be handled or resolved.	Partially described challenges imposed by IT / IS national standards and partially proposed how they could be handled or resolved.	Satisfactorily described challenges imposed by IT / IS national standards and satisfactorily proposed how they could be handled or resolved.	Thoroughly described challenges imposed by IT / IS national standards and thoroughly proposed how they could be handled or resolved.

4b. Describe challenges imposed by protocols and propose how they could be handled or resolved. Weight: 5%	Did not submit or incompletely described challenges imposed by protocols and did not submit or incompletely proposed how they could be handled or resolved.	Insufficiently described challenges imposed by protocols and insufficiently proposed how they could be handled or resolved.	Partially described challenges imposed by protocols and partially proposed how they could be handled or resolved.	Satisfactorily described challenges imposed by protocols and satisfactorily proposed how they could be handled or resolved.	Thoroughly described challenges imposed by protocols and thoroughly proposed how they could be handled or resolved.
4c. Describe challenges imposed by procedures on virtual teams and propose how they could be handled or resolved. Weight: 5%	Did not submit or incompletely described challenges imposed by procedures on virtual teams and did not submit or incompletely proposed how they could be handled or resolved.	Insufficiently described challenges imposed by procedures on virtual teams and insufficiently proposed how they could be handled or resolved.	Partially described challenges imposed by procedures on virtual teams and partially proposed how they could be handled or resolved.	Satisfactorily described challenges imposed by procedures on virtual teams and satisfactorily proposed how they could be handled or resolved.	Thoroughly described challenges imposed by procedures on virtual teams and thoroughly proposed how they could be handled or resolved.
5. Compare and contrast virtual teams and traditional teams with respect to communications, technology use, and team diversity. Weight: 15%	Did not submit or incompletely compared and contrasted virtual teams and traditional teams with respect to communications, technology use, and team diversity.	Insufficiently compared and contrasted virtual teams and traditional teams with respect to communications, technology use, and team diversity.	Partially compared and contrasted virtual teams and traditional teams with respect to communications, technology use, and team diversity.	Satisfactorily compared and contrasted virtual teams and traditional teams with respect to communications, technology use, and team diversity.	Thoroughly compared and contrasted virtual teams and traditional teams with respect to communications, technology use, and team diversity.
6. 3 references Weight: 5%	No references provided	Does not meet the required number of references; all references poor quality choices.	Does not meet the required number of references; some references poor quality choices.	Meets number of required references; all references high quality choices.	Exceeds number of required references; all references high quality choices.
7. Clarity, writing mechanics, and formatting requirements Weight: 10%	More than 8 errors present	7-8 errors present	5-6 errors present	3-4 errors present	0-2 errors present