Editing Exercise: Edit Sentences

Fix the following content. It is possible that the sentence is correct as is – if so, just write "no change" in the space given for the answers:

 After accessing Preferences, select Open Network Preferences button, and select your network preferences.

Edited: Navigate to Preferences, click Open Network Preferences, and select your network preferences.

• This module defines tariff agreement plans for each quarter.

Edited: This module defines the tariff agreement plans for each quarter.

• Y = Mandatory parameters which must be sent with the request.

Edited: The value 'Y' indicates the mandatory parameters that must be sent with the request.

MSDS (material safety data sheet) was used to record the data.

Edited: Material Safety Data Sheet (MSDS) was used to record the data.

 An FPCC plan (Fire Prevention Control and Countermeasures plan) will help us prepare for the worst.

Edited: A Fire Prevention Control and Countermeasures (FPCC) plan will help us prepare for the fire emergencies.

The left frame of the FAQ window has a tree containing different nodes that are the headings.

Edited: The FAQ window has a navigation frame on its left side. The navigation frame contains FAQ headings to navigate to.

• Even the second-factor criteria is not sufficient to solve complex security problems.

Edited: The two-factor criteria are not sufficient to solve the complex security problems.

• Twisted-pair wires are ordinary telephone wires that consist of two insulated copper wires twisted into pairs and is used for both voice and data transmission.

Edited: Twisted-pair wires consist of two insulated copper wires twisted together. Twisted-pair wires are used as telephone cables for the transmission of voice and data.

 Many of the social behaviors seen in todays Internet were demonstrably present in the nineteenth century.

Edited: Many social behaviors observed on the internet today were also demonstrated in the Nineteenth century.

• Since the parasitic capacitance of a sensor is related to the E-Field's path to the ground, its important to choose a ground plane that limits the concentration of E-Field lines without a conductive object present.

Edited: The parasitic capacitance of a sensor is related to the E-Field's path to the ground. Therefore, a ground plane, which limits the concentration of E-Field lines and does not have a conductive object, must be selected.