Assignment 2

This is the date for submitting this assignment. As per our records you have not submitted this assignment.

Each set of MCQs may have questions from various frameworks.

1) What does FÖRMA stand for?
   - FÖRMA Access for Strategic decision
   - FÖRMAcasting and Roadmapding of Manufacturing Technologies
   - FÖRMAle, obese and Interactive technologies
   - FÖRMAle Model-Act Transfer model of technology forecasting

   The answer is incorrect.  1 point

2) Why is the professor standing in front of the refrigerator?
   - To talk about a case study in vacuum forming for an appliance refrigerator
   - The weather is too hot, so he is standing to cool himself off
   - He is explaining the evolution of refrigeration as a system of technology evolution
   - FÖRMA methodology was used in forecasting the technology evolution of a refrigerator

   The answer is incorrect.  1 point

3) What business decision had to be made in the vacuum forming case study?
   - There were no business decisions to made, this was a technology case study.
   - The business increased the number of contracts of vacuum forming or not?
   - Could some studies be allowed to operate in vacuum?
   - Should we review the annual maintenance contract or not?

   The answer is incorrect.  1 point

4) Is a pile of bricks in a construction site a system or a set?
   - System
   - Set
   - Style

   The answer is incorrect.  1 point

5) Do the people inside the company "LEGO" form a set or a system?
   - Relationship
   - Function
   - Set
   - System

   The answer is incorrect.  1 point

6) What is the function of a bank?
   - To accept money from customer > I into the banking system
   - To lend money from savings > into the system
   - To invest < money from customer > for the customer
   - To relocate < money from one building > to another building

   The answer is incorrect.  1 point

7) Railway transportation worked like this:
   - Solid fuel to liquid fuel to electricity based
   - Road based to truck based to an airplane
   - Component to rail system to major system
   - Rail从而 to Rail Tracks to Rail Transport

   The answer is incorrect.  1 point

8) What are the components of a technology? (Check all that apply)
   - Hardware -艺facture
   - Software - knowledge
   - Programs - regulations
   - None of these

   The answer is incorrect.  1 point

9) When representing a technology life cycle on a time plot, we should always use the same scale for all technologies.
   - True
   - False

   The answer is incorrect.  1 point

10) Why do we need to know the stage at which a current technology is in, in the technology life cycle plot?
    - Investment decisions about technologies are sound
    - To make effective decisions at the operational, tactical or strategic levels
    - To make forecasts that will last many years
    - To focus on the first graph in a course like this

   The answer is incorrect.  1 point