Assignment 12

The due date is specified as being submit by the end of the week of the following day. Each of the following steps will you choose?

1. Face neural design is to be based on structured data. What will be the structure of the following data set, which will be used for the task?

   a. CRM (Customer, Resource, Machine)
   b. CRM (Customer, Resource, Machine, Product)
   c. CRM (Customer, Resource, Machine, Product, Service)

2. Face neural design is to be based on a transformation, e.g., writing a program that extracts a feature vector from a large data set. What will be the structure of the following design will you use?

   a. CRM (Customer, Resource, Machine, Product, Service)
   b. CRM (Customer, Resource, Machine, Product, Service, System)
   c. CRM (Customer, Resource, Machine, Product, Service, System, User)

3. Face neural design is to be based on a transformation, e.g., writing a program that extracts a feature vector from a large data set. What will be the structure of the following design will you use?

   a. CRM (Customer, Resource, Machine, Product, Service, System, User)
   b. CRM (Customer, Resource, Machine, Product, Service, System, User, Environment)
   c. CRM (Customer, Resource, Machine, Product, Service, System, User, Environment, Time)

4. Face neural design is to be based on a transformation, e.g., writing a program that extracts a feature vector from a large data set. What will be the structure of the following design will you use?

   b. CRM (Customer, Resource, Machine, Product, Service, System, User, Environment, Time, Location)
   c. CRM (Customer, Resource, Machine, Product, Service, System, User, Environment, Time, Location, Device)

5. Face neural design is to be based on a transformation, e.g., writing a program that extracts a feature vector from a large data set. What will be the structure of the following design will you use?

   a. CRM (Customer, Resource, Machine, Product, Service, System, User, Environment, Time, Location, Device)

6. Face neural design is to be based on a transformation, e.g., writing a program that extracts a feature vector from a large data set. What will be the structure of the following design will you use?


7. Face neural design is to be based on a transformation, e.g., writing a program that extracts a feature vector from a large data set. What will be the structure of the following design will you use?


8. Face neural design is to be based on a transformation, e.g., writing a program that extracts a feature vector from a large data set. What will be the structure of the following design will you use?


9. Face neural design is to be based on a transformation, e.g., writing a program that extracts a feature vector from a large data set. What will be the structure of the following design will you use?


10. Face neural design is to be based on a transformation, e.g., writing a program that extracts a feature vector from a large data set. What will be the structure of the following design will you use?


11. Face neural design is to be based on a transformation, e.g., writing a program that extracts a feature vector from a large data set. What will be the structure of the following design will you use?


12. Face neural design is to be based on a transformation, e.g., writing a program that extracts a feature vector from a large data set. What will be the structure of the following design will you use?