1. List of tools produced by the company:

http://localhost/phpmyadmin/index.php?route=/table/sql&db=merril\_hand\_tools&table=items



1. List of suppliers:

<http://localhost/phpmyadmin/index.php?route=/table/sql&db=merril_hand_tools&table=supplier>

1. List of customers:

<http://localhost/phpmyadmin/index.php?route=/table/sql&db=merril_hand_tools&table=supplier>

1. Current inventory levels of finished tools:

<http://localhost/phpmyadmin/index.php?route=/table/sql&db=merril_hand_tools&table=invetory>

1. List all the tests conducted on a given tool in the current catalogue:

<http://localhost/phpmyadmin/index.php?route=/table/sql&db=merril_hand_tools&table=testingtype>

1. List of raw materials required to produce a given tool:

<http://localhost/phpmyadmin/index.php?route=/table/sql&db=merril_hand_tools&table=model>

1. List of raw materials required to produce a given tool:
2. Create a new order for an existing Customer:

<http://localhost/phpmyadmin/index.php?route=/table/sql&db=merril_hand_tools&table=orders>

1. Add 4 different items to the order created in question 8. -two of them must NOT be in existence, i.e. not part of current inventory of finished tools:
2. Calculate and show the cost of each line in the order updated in question 9:
3. Calculate and show the total cost of the order updated in question 9:
4. Schedule the production line for the tools requested in the order updated in question 9 that are currently out of stock:
5. For one of the tools scheduled in question 12, show the list of raw materials and quantities required for its manufacturing:
6. Assume raw materials are being delivered by one of the company’s suppliers, create a new Delivery of raw materials order/note:
7. Update the inventory of raw materials by adding the raw materials delivered in question 14:
8. Assume that the manufacturing of the tools scheduled in question 12 has finished. Add these tools to the inventory of finished tools:
9. Using the serial number assigned to one of the tools added to the inventory of finished tools (question 16), create a shipment for the order created in question 8:
10. Assume one the tools added to the inventory of finished tools (question 16), has been purchased and is now returned due to a fault. Create a new Problem Report for it: