

Question 1: How we can insert clip art in PowerPoint presentation.

Answer:

Select the clip copy it with CTRL+C and past it on power point slide CTRL+V.

Question 2: How we can Mark a message as unread, read Read

Answer:

Go to the message and click on it Unread, Click on the message open it and there is a option of make it unread click on it.

Question 3: Define Motivation of GUI

Answer:

Motivation for GUI

1. System users often judge a system by its interface rather than its functionality
2. A poorly designed interface can cause a user to make catastrophic errors
3. Poor user interface design is the reason why so many software systems are never used

Question 4: Define problem statement.

Answer:

A simple cash register has a display, an electronic wire with a plug, and a numeric keypad, which has keys for subtotal, tax, and total. This cash storage device has a total key, which triggers the release on the drawer.

Question 5: Define Relationship among objects.

Answer:

The object model presents a static view of the system and illustrates how different objects collaborate with one another through patterns of interaction. Inheritance, association and aggregation are the three inter-object relationships specified by the object model.

Question 6: Define the purpose of Interaction diagrams is to?

Answer:

The purpose of Interaction diagrams is to:

1. Model interactions between objects
2. Assist in understanding how a system (a use case) actually works
3. Verify that a use case description can be supported by the existing classes
4. Identify responsibilities/operations and assign them to classes

Question 7: Determine which of the following relationships are inheritance, association or aggregation. Be aware that there may be 3-way or N-way associations so do not assume that any N-way relationship is inheritance. Also draw the object model in each case.

1. A person uses a computer language on a project
2. Modems and keyboards are input/output devices
3. Object classes may have several attributes

Question 8: Define tap and flap

Answer: