1. A class that implements the interface must implement which methods of interface ?
   1. Only those that return a value
   2. Only those that are not abstract.
   3. Only those that are marked with the word required
   4. The class is not required to implement any methods.
   5. All methods must be implemented.
2. A method that does not have an implementation :
   1. Is not allowed by the Java compiler
   2. Takes no parameters and returns the integer 0
   3. Is a static method
   4. Is a null method
   5. Is an abstract method

True/False

1. A class may implement more than one interface.
2. Create an interface called Visible that includes two methods **makeVisible** and **makeInvisible** .
   1. Create a class named VisibleImpl and implement the interface.
   2. Implement the method that **makeVisible** and return true.
   3. Implement the method that **makeInvisible** and return false.
   4. Create the main method and create an object of VisibleImpl
   5. Call the **makeVisible** and **makeInvisible** using the object that got created in step d and print the values returned from the makeVisible and makeInvisible.