

Code No: 54058

Set No. 1

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

II B.Tech. II Sem., II Mid-Term Examinations, April – 2014

OBJECT ORIENTED PROGRAMMING

Objective Exam

Name: _____ **Hall Ticket No.**

					A				
--	--	--	--	--	---	--	--	--	--

Answer All Questions. All Questions Carry Equal Marks. Time: 20 Min. Marks: 10.

I Choose the correct alternative:

1. You can use the _____ method to force one thread to wait for another thread to finish []
a. sleep(long milliseconds) b. yield() c. join() d. stop()
2. Which of the following classes are not in the java.awt package []
a. Color b. Font c. Omponent d. JFrame
3. A Java exception is an instance of ----- []
a. Runtime Exception b. Exception c. Error d. Throwable
4. The interface----- should be implemented to listen for a button action event[].
a. MouseListener b. ActionListener c. FocusListener d. WindowListener
5. Which of the following properties are in JApplet []
a. contentPane b. iconImage c. resizable d. title
6. A JMenu is a not subclass of []
a. JMenuItem b. AbstractButton c. Component d. JButton
7. The keyword to synchronize methods in Java is ----- []
a. synchronize b. synchronizing c. synchronized d. Synchronized
8. Program statements that are to be monitored for exceptions are contained within----- block []
a. try b. catch c. throw d. throws
9. Swing components that don't rely on native GUI are referred to as----- []
a. lightweight components b. heavyweight components
c. GUI components d. Non-GUI components
10. Frames, Panels and objects that can contain other GUI objects are known as []
a. Container b. Tab c. Dialog d. Layout

Cont.....2

II Fill in the blanks:

11. _____ are referred to as heavyweight components.
12. _____ condition occurs when two threads have a circular dependency on a pair of synchronized objects.
13. The wait(), notify(), and notify All() methods are implemented as _____ methods in Object class.
14. _____ method will be called when an applet begins its execution.
15. The combination of a text field and a drop down list is _____
16. A JPopupMenu is a subclass of _____
17. _____ is a component that presents a hierarchical view of the data.
18. _____ manages to store several different layouts.
19. Sleep(10000) causes the main thread to sleep for seconds _____
20. To add a component c to a JPanel p, use _____

-oOo-

Code No: 54058

Set No. 2

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

II B.Tech. II Sem., II Mid-Term Examinations, April – 2014

OBJECT ORIENTED PROGRAMMING

Objective Exam

Name: _____ **Hall Ticket No.**

					A				
--	--	--	--	--	---	--	--	--	--

Answer All Questions. All Questions Carry Equal Marks. Time: 20 Min. Marks: 10.

I Choose the correct alternative:

1. The interface----- should be implemented to listen for a button action event.[]
a. MouseListener b. ActionListener c. FocusListener d. WindowListener
2. Which of the following properties are in JApplet []
a. contentPane b. iconImage c. resizable d. title
3. A JMenu is a not subclass of []
a. JMenuItem b. AbstractButton c. Component d. JButton
4. The keyword to synchronize methods in Java is ----- []
a. synchronize b. synchronizing c. synchronized d. Synchronized
5. Program statements that are to be monitored for exceptions are contained within----- block []
a. try b. catch c. throw d. throws
6. Swing components that don't rely on native GUI are referred to as----- []
a. lightweight components b. heavyweight components
c. GUI components d. Non-GUI components
7. Frames, Panels and objects that can contain other GUI objects are known as []
a. Container b. Tab c. Dialog d. Layout
8. You can use the _____ method to force one thread to wait for another thread to finish []
a. sleep(long milliseconds) b. yield() c. join() d. stop()
9. Which of the following classes are not in the java.awt package []
a. Color b. Font c. Omonent d. JFrame
10. A Java exception is an instance of ----- []
a. Runtime Exception b. Exception c. Error d. Throwable

Cont.....2

II Fill in the blanks:

11. _____ method will be called when an applet begins its execution.
12. The combination of a text field and a drop down list is _____
13. A JPopupMenu is a subclass of _____
14. _____ is a component that presents a hierarchical view of the data.
15. _____ manages to store several different layouts.
16. Sleep(10000) causes the main thread to sleep for seconds _____
17. To add a component c to a JPanel p, use _____
18. _____ are referred to as heavyweight components.
19. _____ condition occurs when two threads have a circular dependency on a pair of synchronized objects.
20. The wait(), notify(), and notify All() methods are implemented as _____ methods in Object class.

-oOo-

Code No: 54058

Set No. 3

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

II B.Tech. II Sem., II Mid-Term Examinations, April – 2014

OBJECT ORIENTED PROGRAMMING

Objective Exam

Name: _____ **Hall Ticket No.**

					A				
--	--	--	--	--	---	--	--	--	--

Answer All Questions. All Questions Carry Equal Marks. Time: 20 Min. Marks: 10.

I Choose the correct alternative:

1. A JMenu is a not subclass of []
a. JMenuItem b. AbstractButton c. Component d. JButton
2. The keyword to synchronize methods in Java is ----- []
a. synchronize b. synchronizing c. synchronized d. Synchronized
3. Program statements that are to be monitored for exceptions are contained within----- block []
a. try b. catch c. throw d. throws
4. Swing components that don't rely on native GUI are referred to as----- []
a. lightweight components b. heavyweight components
c. GUI components d. Non-GUI components
5. Frames, Panels and objects that can contain other GUI objects are known as []
a. Container b. Tab c. Dialog d. Layout
6. You can use the _ _ _ _ _ _ _ _ method to force one thread to wait for another thread to finish []
a. sleep(long milliseconds) b. yield() c. join() d. stop()
7. Which of the following classes are not in the java.awt package []
a. Color b. Font c. Ompnent d. JFrame
8. A Java exception is an instance of ----- []
a. Runtime Exception b. Exception c. Error d. Throwable
9. The interface----- should be implemented to listen for a button action event.[]
a. MouseListener b. ActionListener c. FocusListener d. WindowListener
10. Which of the following properties are in JApplet []
a. contentPane b. iconImage c. resizable d. title

Cont.....2

II Fill in the blanks:

11. A JPopupMenu is a subclass of _____
12. _____ is a component that presents a hierarchical view of the data.
13. _____ manages to store several different layouts.
14. Sleep(10000) causes the main thread to sleep for seconds _____
15. To add a component c to a JPanel p, use _____
16. _____ are referred to as heavyweight components.
17. _____ condition occurs when two threads have a circular dependency on a pair of synchronized objects.
18. The wait(), notify(), and notify All() methods are implemented as _____ methods in Object class.
19. _____ method will be called when an applet begins its execution.
20. The combination of a text field and a drop down list is _____

-oOo-

Code No: 54058

Set No. 4

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

II B.Tech. II Sem., II Mid-Term Examinations, April – 2014

OBJECT ORIENTED PROGRAMMING

Objective Exam

Name: _____ **Hall Ticket No.**

					A				
--	--	--	--	--	---	--	--	--	--

Answer All Questions. All Questions Carry Equal Marks. Time: 20 Min. Marks: 10.

I Choose the correct alternative:

1. Program statements that are to be monitored for exceptions are contained within-----
block []
a. try b. catch c. throw d. throws
2. Swing components that don't rely on native GUI are referred to as----- []
a. lightweight components b. heavyweight components
c. GUI components d. Non-GUI components
3. Frames, Panels and objects that can contain other GUI objects are known as []
a. Container b. Tab c. Dialog d. Layout
4. You can use the _ _ _ _ _ method to force one thread to wait for another thread to finish []
a. sleep(long milliseconds) b. yield() c. join() d. stop()
5. Which of the following classes are not in the java.awt package []
a. Color b. Font c. Oponent d. JFrame
6. A Java exception is an instance of ----- []
a. Runtime Exception b. Exception c. Error d. Throwable
7. The interface----- should be implemented to listen for a button action event.[]
a. MouseListener b. ActionListener c. FocusListener d. WindowListener
8. Which of the following properties are in JApplet []
a. contentPane b. iconImage c. resizable d. title
9. A JMenu is a not subclass of []
a. JMenuItem b. AbstractButton c. Component d. JButton
10. The keyword to synchronize methods in Java is ----- []
a. synchronize b. synchronizing c. synchronized d. Synchronized

Cont.....2

II Fill in the blanks:

11. _____ manages to store several different layouts.
12. Sleep(10000) causes the main thread to sleep for seconds _____
13. To add a component c to a JPanel p, use _____
14. _____ are referred to as heavyweight components.
15. _____ condition occurs when two threads have a circular dependency on a pair of synchronized objects.
16. The wait(), notify(), and notify All() methods are implemented as _____ methods in Object class.
17. _____ method will be called when an applet begins its execution.
18. The combination of a text field and a drop down list is _____
19. A JPopupMenu is a subclass of _____
20. _____ is a component that presents a hierarchical view of the data.

-oOo-