

Subject: 22517

00:13:20

You are Proctored by Invigilator

Question 1:

Marks: 1

_____ method is used to lock the textfield component

getText()

setText()

getSelectedText()

setEditable(false)

[Previous](#)

[Save & Next](#)

To be Reviewed Later

[End Exam Button Available on Last Question](#)

2014770042

Subject: 22517

0 00:13:17

You are Proctored by Invigilator

Question 2:

Marks: 1

Which of the following are passed as an argument to the paint() method?

A Canvas object

A Graphics object

An Image object

A paint object

[Previous](#)

[Save & Next](#)

To be Reviewed Later

End Exam Button Available on Last Question

2014770042

Subject: 22517

00:13:13

You are Proctored by Invigilator

Question 3:

Marks: 1

Which of the following methods can be used to change the size of a java.awt.Component object?

- (A) dimension()
- (B) setSize()
- (C) size()

(A), (B), (C) and (D)

(A), (B) and (D)

(B), (C) and (D)

(B) and (D)

Previous

Save & Next

To be Reviewed Later

End Exam Button Available on Last Question

2014770042

Subject: 22517

00:13:08

You are Protected by Invigilator

Question 4:

Marks: 1

Superclass of TextField and TextArea classes
that is used to create single Line or Multiple
textfields are

TextBox

TextComponent

Checkbox

Choice

Previous

Save & Next

To be Reviewed Later

End Exam Button Available on Last Question

2014770042

Subject: 22517

00:13:05

You are Proctored by Invigilator

Question 5:

Marks: 1

A label is a simple control which is used to display _____ on the window..

- button
- Editable Text
- Non-Editable Text
- All of above

[Previous](#)

[Save & Next](#)

To be Reviewed Later

End Exam Button Available on Last Question

2014770042

You are Proctored by Invigilator

Question 6:

Marks: 1

When a _____ Dialog box is active, it blocks user input to all other windows in the program.

modal

modeless

file

none of the above

Previous

Save & Next

To be Reviewed Later

End Exam Button Available on Last Question

2014770042

1 2 3 4 5 6 7 8

Subject: 22517

00:12:57

You are Proctored by Invigilator

Question 7:

Marks: 1

What does following line of code do ?

TextField text=new TextField(30);

- Creates text object with 30 rows of
text

- Creates text object and initializes with
value 30

- Creates text object with 30 columns
of text

Previous

Save & Next

To be Reviewed Later

End Exam Button Available on Last Question

2014770042

You are Proctored by Invigilator

Question 8:

Marks: 1

_____ class displays a dialog window from which the user can select a file.

java.awt.FileDialog

java.awt.Dialog

java.awt.File

All of the above

Previous

Save & Next

To be Reviewed Later

End Exam Button Available on Last Question

2014770042

1 2 3 4 5 6 7 8

You are Proctored by Invigilator

Question 8:

Marks: 1

_____ class displays a dialog window from which the user can select a file.

java.awt.FileDialog

java.awt.Dialog

java.awt.File

All of the above

[Previous](#)

[Save & Next](#)

To be Reviewed Later

End Exam Button Available on Last Question

2014770042

1	2	3	4	5	6	7	8

You are Proctored by Invigilator

Question 9:

Marks: 1

Which of the following layout manager should be used so that every component occupies the same size in the container?

Grid Layout

Card Layout

Border Layout

Flow Layout

Previous **Save & Next**

To be Reviewed Later

End Exam Button Available on Last Question

2014770042

1	2	3	4	5	6	7	8

Subject: 22517

00:12:14

You are Proctored by Invigilator

Question 10:

The, getButton() method returns-

Marks: 1

- returns int value that represents the button that caused the event.
- returns boolean value that represents the button that caused the event.
- returns void and generates events.
- returns object and generates events

Previous

Save & Next

To be Reviewed Later

End Exam Button Available on Last Question

2014770042

2023/1/27 11:27

Question 10:

Marks: 1

The, getButton() method returns-

button that caused the event.

- returns boolean value that represents the button that caused the event.
- returns void and generates events.
- returns object and generates events.

Previous

Save & Next

To be Reviewed Later

End Exam Button Available on Last Question

2014770042

1	2	3	4	5	6	7	8
9	10	11	12	13	14	15	16

Subject: 22517

00:12:04

You are Proctored by Invigilator

Question 11:

Marks: 1

Which of the following statements are used to create panel in border layout?

Frame p=new Frame(new
BorderLayout());

Panel p=new Panel();
p.setLayout(new BorderLayout());

Panel p=new Panel();

Panel p=new Panel();

Previous

Save & Next

To be Reviewed Later

End Exam Button Available on Last Question

2014770042

Subject: 22517

00:11:50

You are Proctored by Invigilator

Question 12:

Marks: 1

Which of the following are true?

- A. The event-inheritance model has replaced the event-delegation model.
- B. The event-inheritance model is more efficient than the event-delegation model.
- C. The event-delegation model uses event

Statement A is true

Statement B is true

Statement C is true

Statement D is true

[Previous](#)

[Save & Next](#)

To be Reviewed Later

End Exam Button Available on Last Question

2014770042

Subject: 22517

00:11:44

You are Proctored by Invigilator

Question 13:

Marks: 1

To implement swings which package is to be imported from the following options :

javax.JSwing

java.swing

java.ajax

javax.swing

Previous

Save & Next

To be Reviewed Later

End Exam Button Available on Last Question

2014770042

Subject: 22517

00:11:24

You are Proctored by Invigilator

Question 13:

Marks: 1

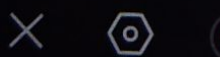
To implement swings which package is to be imported from the following options :

javax.JSwing

java.swing

java.javaX

javax.swing



Previous

Save & Next

To be Reviewed Later

End Exam Button Available on Last Question

2014770042

Subject: 22517

00:11:19

You are Proctored by Invigilator

Question 14:

Marks: 1

Which of the following is not a swing class?

JComboBox

JFrame

JComponent

canvas

[Previous](#)

[Save & Next](#)

To be Reviewed Later

End Exam Button Available on Last Question

2014770042



II

00:03

2023/1/27 11:27

Subject: 22517

00:11:15

You are Proctored by Invigilator

Question 16:

Marks: 1

Swing components are preceded by the letter

S

A

X

J

00:08

[Previous](#)

[Save & Next](#)

To be Reviewed Later

End Exam Button Available on Last Question

2014770042

2023/1/27 11:28

Subject: 22517

00:11:11

You are Proctored by Invigilator

Question 15:

Marks: 1

Echoing of characters can be disabled as they are typed by using _____

echoChar()

isEchochar()

setEchochar()

echoCharIsSet()

Previous

Save & Next

To be Reviewed Later

End Exam Button Available on Last Question

2014770042

Subject 22917

0 00:11:02

Questions Presented by Invigilator

Question 17

Marks: 1

Swing components are ultimately derived
from which of the following?

javax.awt.*

java.awt.*

javax.swing.JComponent

java.swing.*

00:20

Previous

Save & Next

To be Reviewed Later

End Exam Button Available on Last Question

2014770042

2023/1/27 11:28

You are Proctored by Invigilator

Question 17:

Marks: 1

Swing components are ultimately derived from which of the following ?

- javax.awt.*
- java.awt.*
- javax.swing.JComponent
- java.swing.*



Previous

Save & Next

To be Reviewed Later

End Exam Button Available on Last Question

2014770042

You are Proctored by Invigilator

Question 18:

Marks: 1

What does the File dialog constructor
Dialog(Frame parent, String title, int mode)
does ?

- Creates a file dialog window with the specified title ONLY.

Creates a file dialog window with the specified title for loading or saving a file.

- Creates a file dialog window with the specified title for loading ONLY.



Previous

Save & Next

✓ To be Reviewed Later

End Exam Button Available on Last Question

2014770042

You are Proctored by Invigilator

Question 19:

Marks: 1

Which Swing classes can be used with progress bars?

JProgressBar

ProgressMonitor

ProgressMonitorInputStream

all the above

00:31

[Previous](#)

[Save & Next](#)

To be Reviewed Later

End Exam Button Available on Last Question

2014770042

You are Proctored by Invigilator

Question 19:

Marks: 1

Which Swing classes can be used with progress bars?

- JProgressBar
- ProgressMonitor
- ProgressMonitorInputStream
- all the above

60:37

Previous

Save & Next

To be Reviewed Later

End Exam Button Available on Last Question

2014770042

Subject: 22517

00:10:43

You are Proctored by Invigilator

Question 20:

Marks: 1

Menus are attached to the windows by
calling _____ method

addMenus()

setMenu()

setJMenuBar()

addJMenuBar()

00:39

[Previous](#)

[Save & Next](#)

To be Reviewed Later

End Exam Button Available on Last Question

2014770042

2023/1/27 11:28

You are Proctored by Invigilator**Question 21:****Marks: 1**

What will be the following code draw on the screen. Where "g" is a graphics instance in the following code of line

```
g.fillArc(45,90,50,50,90,180);
```



An arc bounded by a box of height 45, width 90 with a center point of 50,50, starting at an angle of 90 degrees traversing through 180 degrees counter clockwise.

00:43

An arc bounded by a box of height 50, width 50, with a centre point of 45,90 starting at an angle of 90 degrees traversing through 180

Previous**Save & Next****To be Reviewed Later****End Exam Button Available****20147**

Subject: 22517

00:10:37

You are Proctored by Invigilator

Question 22:

Marks: 1

Which method will cause a JFrame to get displayed?

show()

setVisible()

showFrame()

displayFrame()

00:45

[Previous](#)

[Save & Next](#)

To be Reviewed Later

End Exam Button Available!

2014770

Question

2023/1/27 11:28

Subject: 22517

00:10:33

You are Proctored by Invigilator

Question 23:

Marks: 1

Fill in the blank:

MouseListener interface
define _____ methods

one

two

three

four

00:49

[Previous](#)

[Save & Next](#)

To be Reviewed Later

[End Exam Button Available on Last Page](#)

2014770042

2023/1/27 11:28

Subject: 22517

00:10:30

You are Proctored by Invigilator

Question 24:

Marks: 1
Which of these interfaces define a method
keyPressed()?

MouseMotion Listener

MouseListener

KeyBoardListener

KeyListener

[Previous](#)

[Save & Next](#)

To be Reviewed Later

End Exam Button Available

2014/

Subject: 22517

00:10:28

You are Proctored by Invigilator

Question 25:

Marks: 1

MouseEvent Constructor-

MouseEvent(Component src, int type, long when, int modifiers, int x, int y, int clicks, boolean triggersPopup)

Here x and y means-

co-ordinates of the mouse passed

The click count

Reference to the component

The system time at which the mouse event occurred.



Previous

Save & Next

To be Reviewed Later

End Exam Button Available

2014770

2023/1/27 11:28

Subject: 22517

00:10:26

You are Proctored by Invigilator

Question 26:

The method getWhen() returns-

- a value that indicates which modifier keys pressed.
- the time at which the event took place.
- obtain the command name for the invoking ActionEvent object.

Marks: 1

2023/1/27 11:28

Previous

Save & Next

To be Reviewed Later

End Exam Button Available on

201477004

Subject: 22517

00:10:24

You are Proctored by Invigilator**Question 27:**

Which of the following statements is true?

Marks: 1

- keyTyped() is method of KeyListener
Interface
- keyTyped() is method of
MouseListener Interface
- keyTyped() is method of
ActionListener Interface

00:58

Previous**Save & Next** To be Reviewed Later**End Exam Button Available**

20147

Subject: 22517

00:10:20

You are Proctored by Invigilator

Question 28:

Which top-level class provides methods to add and remove keyboard and mouse event listeners-

Object

ActionEvent

EventObject

01:02

[Previous](#)

[Save & Next](#)

To be Reviewed Later

End Exam Button Available on Left Side of Question

201477004

2023/1/27 11:28

Subject: 22517

00:10:17

You are Proctored by Invigilator

Question 29:

Marks: 1

Which of the following are true?

- A) The MouseListener interface defines methods for handling mouse clicks.
- B) The MouseMotionListener interface defines methods for handling mouse clicks.
- C) The MouseClickListener interface defines

- Only Statement A is true

- Only Statement D is true

- Statement A and D are true

- Statement B and D are true

Previous

Save & Next

To be Reviewed Later

End Exam Button Available

2014770

Subject: 22517

00:10:15

You are Proctored by Invigilator

Question 30:

Marks: 1

The WindowEvent class,
WINDOW_ICONIFIED, integer constants
meaning-

- Showing a window for the first time.
- The window which contains the focus owner.
- Reducing the window from to minimized.
- Restoring the window to its original

01:07

Previous

Save & Next

To be Reviewed Later

End Exam Button Available

201471

2023/1/27 11:29

Subject: 22517

00:10:13

You are Proctored by Invigilator

Question 31:

Marks: 1

In an adapter class program, if it contains 5 methods, how many methods are to be overridden?

1

2

4

5

Previous

Save & Next

To be Reviewed Later

End Exam Button Available

201477

2023/1/27 11:29

You are Proctored by Invigilator

Question 32:

Marks: 1

The getStateChange () method returns the state change.

- The mouse pressed or released
- Selected or Deselected
- A page-up or page-down
- The window gained input focus.

01:20

Previous

Save & Next

To be Reviewed Later

End Exam Button

2014

Subject: 22517

00:09:55

You are Proctored by Invigilator

Question 33:

In Adapter class it is sufficient to include only the methods required to override.

TRUE

FALSE

Sometimes

Never

[Previous](#)

[Save & Next](#)

To be Reviewed Later

End Exam Button Available on Last Question

2014770042

2023/1/27 11:29

Subject: 22517

00:09:52

You are Proctored by Invigilator

Question 34:

Marks: 1

Can outer Java classes access inner class private members?

No

Sometimes

Yes

Never

01:30

Previous

Save & Next

To be Reviewed Later

End Exam Button Available on Last Question

2014770042

2023/1/27 11:29

Subject: 22517

00:09:49

You are Proctored by Invigilator

Question 35:

Marks: 1

_____ method is needed only when you instantiate the socket using the no argument constructor.

- bind()
- connect()
- accept()
- SetHostName()

01:33

Previous

Save & Next

To be Reviewed

End Exam Button

20147

2023/1/27 11:29

Subject: 22517

00:09:47

You are Proctored by Invigilator

Question 36:

Which method is used to expose the details of connection establishing between server socket & client socket

- connect()
- close()
- there is no such method
- bind()

01:35

Previous

Save & Next

To be Reviewed Later

End Exam Button A

20

2023/1/27 11:29

Subject: 22517

00:09:45

You are Proctored by Invigilator

Question 37:

The Transmission Control Protocol

Marks: 1

Support fast transfer of packets

support connectionless transport of packets

support unreliable transport of packets

support connection oriented

Previous

Save & Next

To be Reviewed!

End Exam Button

20

Question

01:57

2023/1/27 11:29

Subject: 22517

00:09:43

You are Proctored by Invigilator

Question 38:

Marks: 1

Which exception will be thrown if client socket does not specify the hostname when it has created ?

- IOException
- UnknownHostException
- UnknownHostException
- UnknownPortException

01 : 39

Previous

Save & Next

To be Reviewed

End Exam Button

201

Question

Subject: 22517

00:09:41

You are Proctored by Invigilator

Question 39:

Marks: 1

When you will use this ServerSocket(int port, int que) constructor to create server socket

- to create ServerSocket with port number
- to create ServerSocket with port number & ip address
- to create ServerSocket with port number and number of incoming client queue

01:41

Previous

Save & Next

To be Reviewed

End Exam Button

2014

2023/1/27 11:29

Subject: 22517

00:09:39

You are Proctored by Invigilator

Question 40:

Marks: 1

Which constructor will you use to send packet?

DatagramPacket(byte[] bar, int len)

DatagramPacket(byte[] bar, int len, int port)

DatagramPacket(string s1, int len, InetAddress, int port)

All of the above

01 : 43

Previous
 Save & Next
 To be Reviewed Later

End Exam Button Available

2014

Question

2023/1/27 11:29

Subject: 22517

00:09:36

You are Proctored by Invigilator

Question 39:

Marks: 1

When you will use this ServerSocket(int port, int que) constructor to create server socket

- to create ServerSocket with port number
- to create ServerSocket with port number & Ip address
- to create ServerSocket with port number and number of incoming client queue

01:46

Previous

Save & Next

To be Reviewed Later

End Exam Button AW

2014

Question

Subject: 22517

00:09:31

You are Proctored by Invigilator!

Question 41:

Marks: 1

Which exception will occur if specified port number is not available for DatagramSocket?

- UnknownException
- SocketException
- UnknownSocketException
- UnknownPortException

01:51

Previous

Save & Next

To be Reviewed Later

End Exam Button

201

First Question

2023/1/27 11:29

Subject: 22517

00:09:29

You have Practiced 100% on this question

Question 42:

Marks: 1

What will be the output of following statements

```
Socket s1=new Socket("localhost",1349);
System.out.println(s1.getLocalPort());
```

1349

port number of local machine

local host

localhost/1349

01:53

[Previous](#)

[Save & Next](#)

To be Reviewed Later

[End Exam Button A](#)

2014

[1st Question](#)

2023/1/27 11:29

Subject: 22517

00:09:27

You are Proctored by Invigilator

Question 43:

what is the output of following program

```
import java.net.*;  
class Demo  
{  
    public static void main(String arg[]){
```

www.google.com/217.56.216.195

www.google.com

217.56.216.195

All of the above

Marks: 1

Previous Save & Next
 To be Reviewed Later
End Exam Button

201

• Question

2023/1/27 11:29

Subject: 22517

00:09:25

Question 44:

Marks: 1
What is the output of the following statement?

```
ServerSocket ss=new ServerSocket(1234);  
Socket s1=ss.accept();  
System.out.println(s1.getPort());
```

- port number of client socket
- 1234
- local port
- All of the above

Previous Save & Next
 To be Reviewed

End Exam Button

2014

Question

01:57

2023/1/27 11:29

Question 43

X

what is the output of following program

```
import java.net.*;
class Demo
{
    public static void main(String arg[])
    {
        InetAddress ip=InetAddress.getByName("www.google.com");
        System.out.println(ip)
    }
}
```

217.56.216.195

All of the above

02:20

Subject: 22517

00:08:56

You are Proctored by Invigilator

Question 44:

Statement?

```
ServerSocket ss=new ServerSocket(1234);
Socket s1=ss.accept();
System.out.println(s1.getPort());
```

Marks: 1

- Do number of client socket
- 1234
- local port
- All of the above

Subject: 22517

00:08:54

You are Proctored by Invigilator

Question 45:

Which method is used to find the number of column in ResultSet?

Marks: 1

- getNumberOfColumn()
- getMaxColumn()
- getColumnCount()
- getColumns()

02:28

Previous

Save & Next

To be Reviewed Later

End Exam Button Available on Last Question

2014770042

Subject: 222517

00:08:50

You are Proctored by Invigilator

Question 46:

Which of the following is used to rollback a JDBC transaction?

Marks: 1

- rollback()
- rollforward()
- deleteTransaction()
- RemoveTransaction()

02:32

Previous

Save & Next

To be Reviewed

End Exam Button A

20147

Subject: 22517

00:08:48

You are Proctored by Invigilator

Question 47:

The class java.sql.Timestamp is associated with _____

Marks: 1

- java.util.time
- java.sql.Time
- java.util.Date
- None of the above

02:34

Previous

Save & Next

To be Reviewed Later

End Exam Button

201

Subject: 22517

00:08:45

You are Proctored by Invigilator

Question 48:

Methods of ResultSet throws _____ exception.

Marks: 1

IOException

SQLException

MethodNotFoundException

ResultSetException

Previous

Save & Next

To be Reviewed

End Exam Button

201

Question

Subject: 22517

00:08:44

You are Proctored by Invigilator

Question 49:

Return type of execute() method is _____

Marks: 1

boolean

int

ResultSet

None of the Above

[Previous](#)

[Save & Next](#)

To be Reviewed

End Exam Button

201

Subject: 22517

00:08:42

You are Proctored by Invigilator

Question 50:

Which of the following encapsulates an SQL statement which is passed to the database to be parsed, compiled, planned and executed?

- DriverManager
- Connection
- JDBC Driver
- Statement

02:40

Previous

Save & Next

To be Reviewed

End Exam Button

201

Subject: 22517

⌚ 00:08:40

Question 51:

Which method moves the cursor to the beginning of the resultset that is before first row?

beforeFirst()

afterLast()

first()

last()

Previous

Save & Next

To be Reviewed

End Exam Button

26

2023/1/27 11:30

Subject: 22517

00:08:37

You are proctored by Invigilator

Question 52:

Which of the following is FALSE with reference to JDBC database URL

Marks: 1

- URL string has three components
- protocol in URL string is always jdbc
- subname identifies the specific database to connect

02:45

Previous

Save & Next

To be Reviewed

End Exam Button

20

Question

Subject: 22517

00:08:32

You are Proctored by Invigilator

Question 53:

Marks: 1
Which method is used to establish the connection with the specified url in a Driver Manager class?

- public static void registerDriver(Driver driver)
- public static void deregisterDriver(Driver driver)
- public static Connection getConnection(String url)

02:50

Previous

Save & Next

To be Reviewed Later

End Exam Button

2014

Subject: 22517

00:08:30

You are Proctored by Invigilator

Question 54:

To execute any kind of query like select, update, we invoke method of Statement as

Marks: 1

- execute method
- executeRel method
- executeStmt method
- executeConn method

Previous

Save & Next

To be Reviewed Later

End Exam Button Available

20147

Question

Subject: 22517

1 00:08:29

You are Proctored by Invigilator

Question 54:

To execute any kind of query like select, update, we invoke method of Statement as

- execute method
 - executeRel method
 - executeStmt method
 - executeConn method

Previous

Save & Next

To be Reviewed later

Carton Available

10

2023/1/27 11:30

Subject: 222517

You are Proctored by Invigilator

00:08:27

Question 55:

Consider the following program. What should be the correction done in the program to get correct output?

```
import java.sql.*;
public class DataBase{
    public static void main(String all args) {
```

Marks: 1

- Insert try and catch(FileNotFoundException fe)
- Insert try(Exception e)
- Insert try and catch(Exception e)
- Insert catch(Exception e)

Previous

Save & Next

To be Reviewed Later

End Exam Button Available

201477

Question 55



Consider the following program. What should be the correction done in the program to get correct output?

```
import java.sql.*;
public class DataBase{
    public static void main(String[] args) {
        Class.forName("sun.jdbc.odbc.JdbcOdbcDriver");
        Connection conn =
        DriverManager.getConnection("jdbc:odbc:abc",
            "", "");
        String s1 = "Insert into student values(1,'abc')";
        s.executeUpdate(s1);
        s.close();
        conn.close();
    }catch(IOException e){System.out.println(e);}
}
```

02:59

Previous

Save & Next

To be Reviewed Later

End Exam Button Available on Last Question

2014770042

Subject: 22517

00:08:20

You are Proctored by Invigilator

Question 56:

Marks: 1

_____ is the super class of all event classes.

- Event
- Object
- EventObject
- EventClass

Previous

Save & Next

To be Reviewed Later

End Exam Button Available on

2014770042

EXAM NAME	IN
EXAM CENTER CODE &	Nas
PROGRAM / COURSE NAME	CO-Dip
ITEM:	CO-5-I
FOR	EST (22447-1 Online) TH. E TH. ESE PA PR
You appear for Examination for 10 minutes before the co mination hall after 30 minutes the end of examination hall ued by Institute at the time o g in his possession, if foun nion regulation communication it is pasted RG-12 /Anne ear his/her signature, it mu Instructions For Examination lain and refer the list of dis (even NIL) is received from Ins to appear is missing on Hall	
Subject: 22517	00:08:17
You are Proctored by Invigilator	

Question 57:
which of the following are the methods in
belong to HttpServletRequest interface.

Marks: 1

03:05

- String getAuthType()
- Cookie[] getCookies()
- Both A and B
- Neither A nor B

Save & Next

Previous

To be Reviewed Later

End Exam Button Available

20147

Subject: 22517

00:08:14

You are Proctored by Invigilator

Question 56:

Marks: 1

_____ is the super class of all event classes.

Event

Object

EventObject

EventClass

[Previous](#)

[Save & Next](#)

To be Reviewed Later

End Exam Button Available on Last Question

2014770042

Subject: 22517

00:08:10

You are Proctored by Invigilator

Question 57:

which of the following are the methods in
belong to HttpServletRequest interface.

- String getAuthType()
- Cookie[] getCookies()
- Both A and B
- Neither A nor B

Previous

Save & Next

To be Reviewed Later

End Exam Button Available

2014

Subject: 22517

00:08:08

You are Proctored by Invigilator

Question 58:

Marks: 1
_____ method removes attribute specified by attr from the session.

- void removeAttribute(String attr)
- void removeAttribute()
- void deleteAttribute(String attr)
- void remove()

03:14

Previous

Save &

To be Reviewed

End Exam Button Available

2014778

FULL NAME

EXAM CENTER CODE &
NAME

PROGRAM/COURSE NAME

THEME:

FOR

Na
CO-DI
CO-5-I

EST (22447)
Online) TH- ESE PA, PI

You appear to appear
er 10 minutes before Examination
the end of examination hall in the
sued by institute to a
cket. Any discrepancy if fou
g in his possession at the time
it is pasted RG-12 (Anne
ear his/her externally, he/she
structions For Examination
(even NIL) is received from Ins
to appear is missing on Hall

Subject: 22517

00:08:05

You are Proctored by Invigilator

Question 59:

Marks: 1
_____ returns the port number to which the
request was sent.

- String getScheme()
- String getServerName()
- int getServerPort()
- String getRemoteHost()

03 : 16

Previous

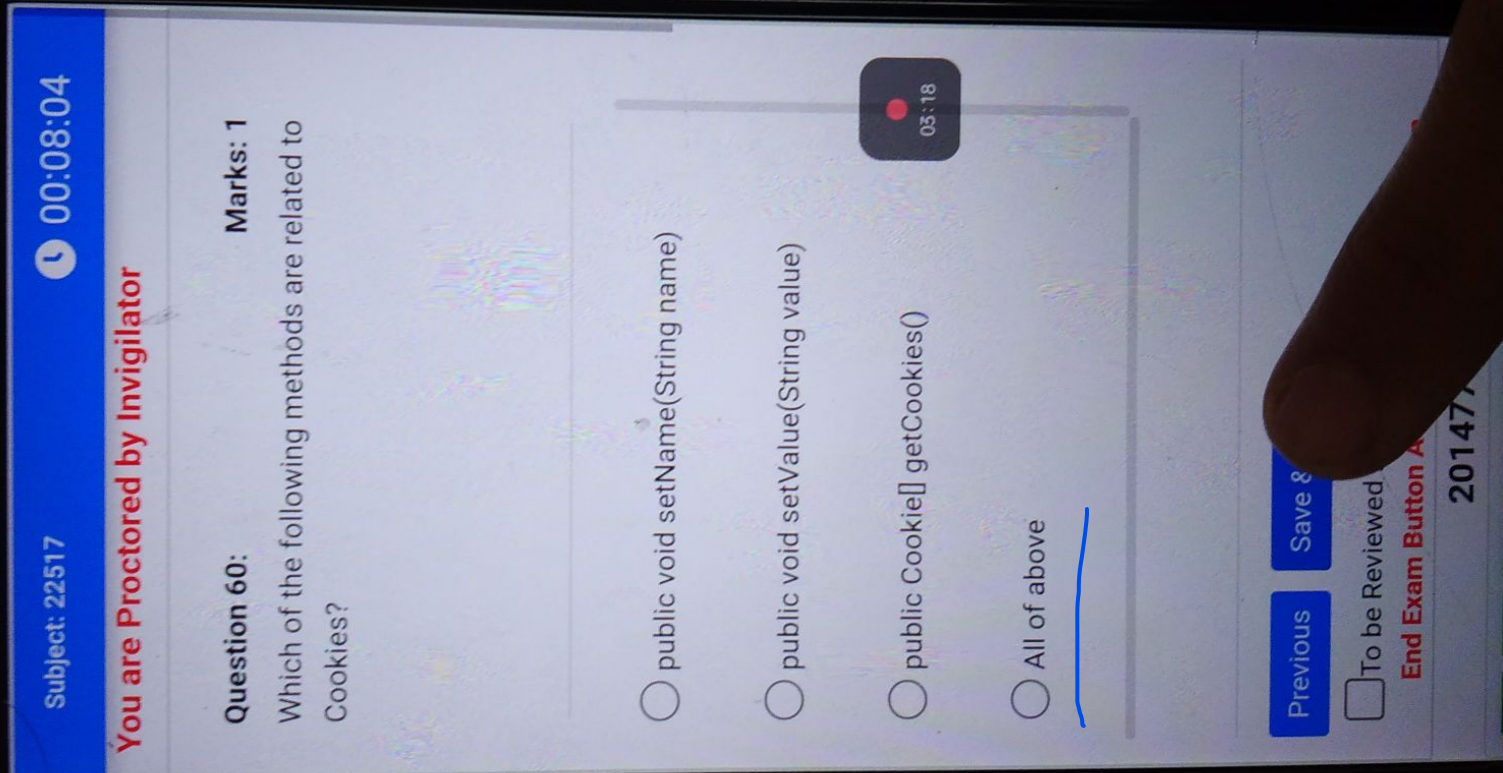
Save 8

To be Reviewed L

End Exam Button Avai

2014770

EXAM CENTER NAME	PROGRAM / COURSE NAME	CO-DIPLO	14 INS Nash
NAME	SCHEME:	CO-5-I	EST (22447-OI Online) TH. ESE PA PR. L
EXAM CENTER CODE &	G FOR		cket permission to appear for examination hall before the end of examination hall in the issued by Institute at the time of examination regulation RG-12 (Annexure A) and refer the list of disallowances For Examination Committee (even NIL) is received from Institute to appear is missing on Hall Ticket.



Subject: 22517

00:08:00

You are Proctored by Invigilator

Question 59:

Marks: 1
_____ returns the port number to which the request was sent.

- String getScheme()
- String getServerName()
- int getServerPort()
- String getRemoteHost()

03:22

Previous

Save & Next

To be Reviewed Later

End Exam Session Available

2014

Subject: 22517

00:07:55

You are Proctored by Invigilator

Question 61:

getCookies() method returns _____ of the cookies in this request

- array
- enum
- object
- none of the above

03:27

Previous

Save & Next

To be Reviewed Later

End Exam Button Available

20147700

Subject: 22517

00:07:53

You are Proctored by Invigilator

Question 62:

Marks: 1
Which of the following methods belong to in
HttpSession interface.

- String getId()
- void invalidate()
- long getLastAccessedTime()
- All of the above

03:29

Previous

Save & Next

To be Reviewed Later

End Exam Button Available

2014770042

Subject: 22517

00:07:50

You are Proctored by Invigilator

Question 63:

Marks: 1

Which of the following classes represents event notifications for changes to sessions within a web application

- Cookie
- HttpServlet
- HttpSessionEvent
- HttpSessionBindingEvent

03:32

Previous

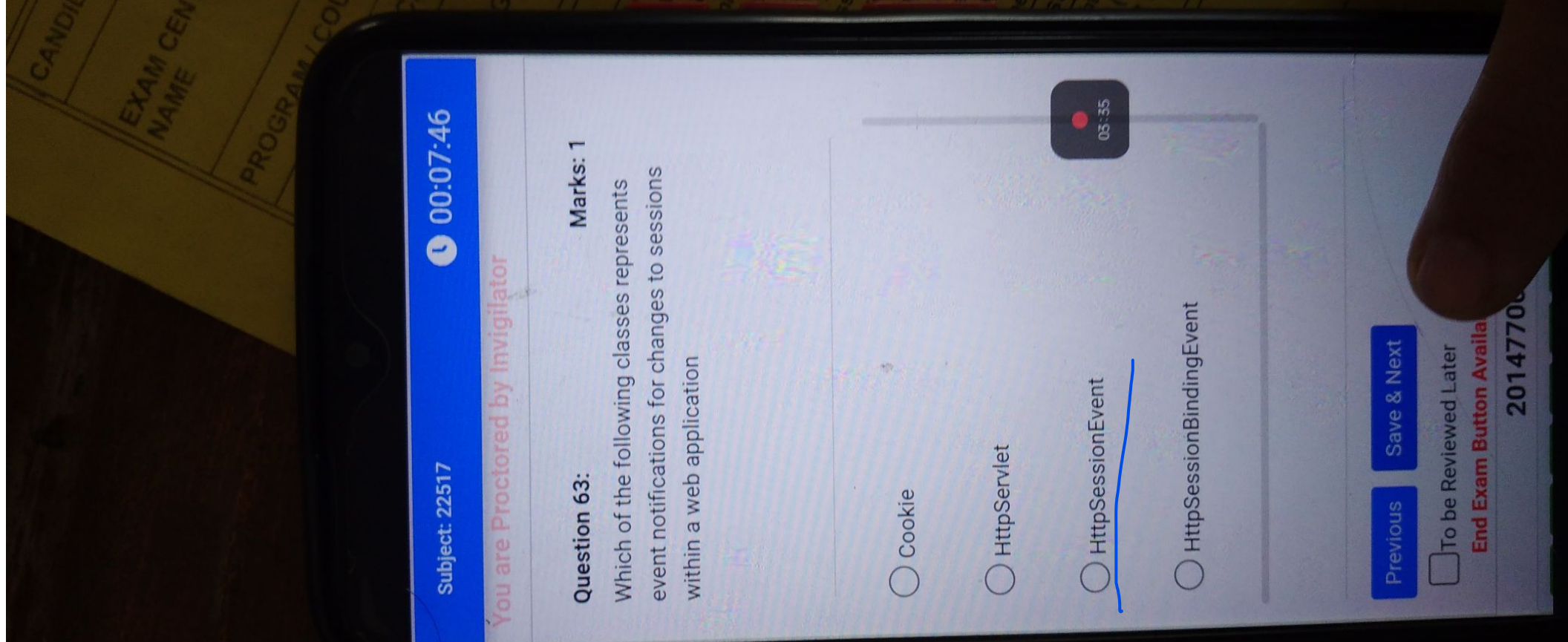
Save & Next

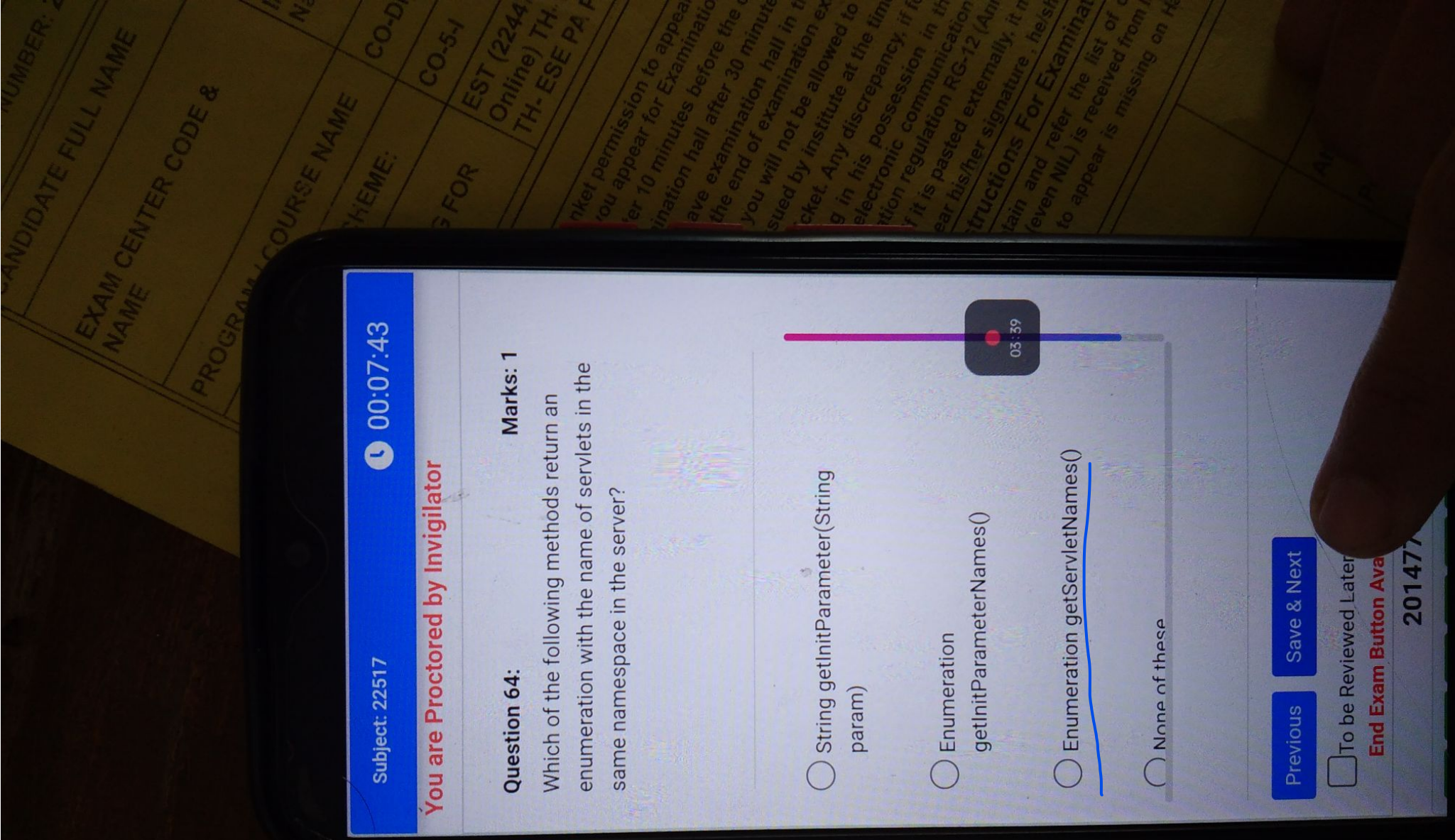
To be Reviewed Later

End Exam Button Available

2014770042

EXAM CENTER NAME	PROGRAM / COURSE NAME	CH. ME:	CO-51	EST (22447-Online) TH. ESE / TH- ESE PA PR- E	IN You appear for Examination for 10 minutes before the examination hall after the end of examination hall. You will not be allowed to appear for the examination hall after 30 minutes from the end of examination hall. You will not be allowed to appear for the examination hall in the initial 15 minutes of examination. Any discrepancy, if found in his possession of electronic communication in the examination regulation, if it is pasted RG-12 / Annexure A, he must bear his signature, it must be signed and refer the list of instructions For Examination (even if NIL), is received from Institute to appear is missing on Hall Ticket.	
CANDIDATE FULL NAME	G FOR	CO-Diplom	1477	INSTI Nashik		
EXAM CENTER CODE &						
MENT NUMBER: 2014/						





NUMBER: 2014	EXAM FULL NAME
147	INSTI Nashik
PROGRAM / COURSE NAME	CO-Diplom
SCHEME:	CO-5-I
FOR	EST (22447-Online) TH- ESE PA PR- E

You appear to appear for Examination for the examination hall after 30 minutes from the end of examination, you will not be allowed to appear by Institute in the initial time of examination regulation communication if found in his possession, if it is pasted RG-12 (Annexure A) and refer the list of disallowances For Examination Committee to appear is received from Institute.

00:07:41

Subject: 22517

You are Proctored by Invigilator

Question 65: Marks: 1

HttpServlet class methods throw _____.

03:41

IOException only

ServletException only

IllegalStateException only

IOException and ServletException only

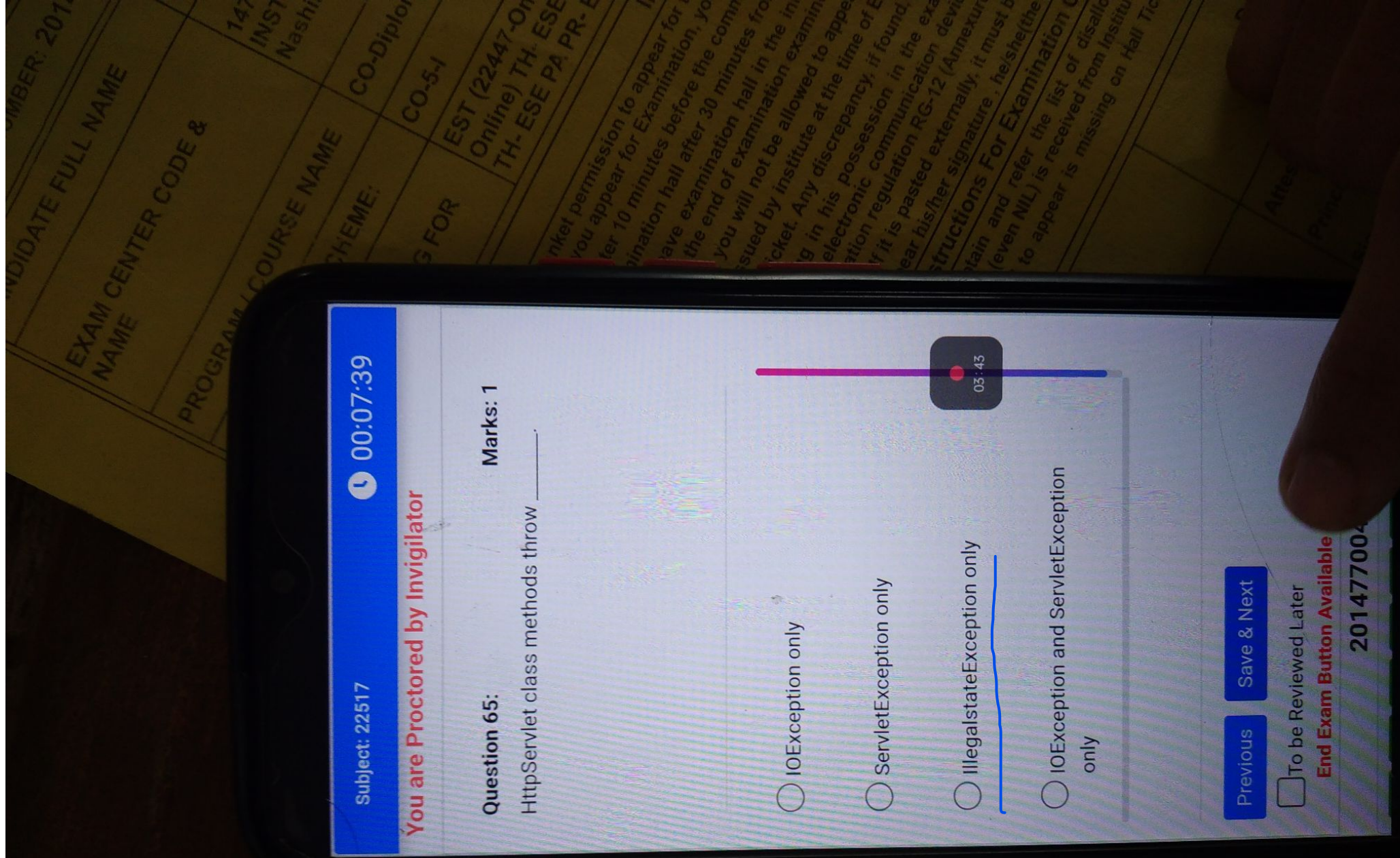
Save & Next

Previous

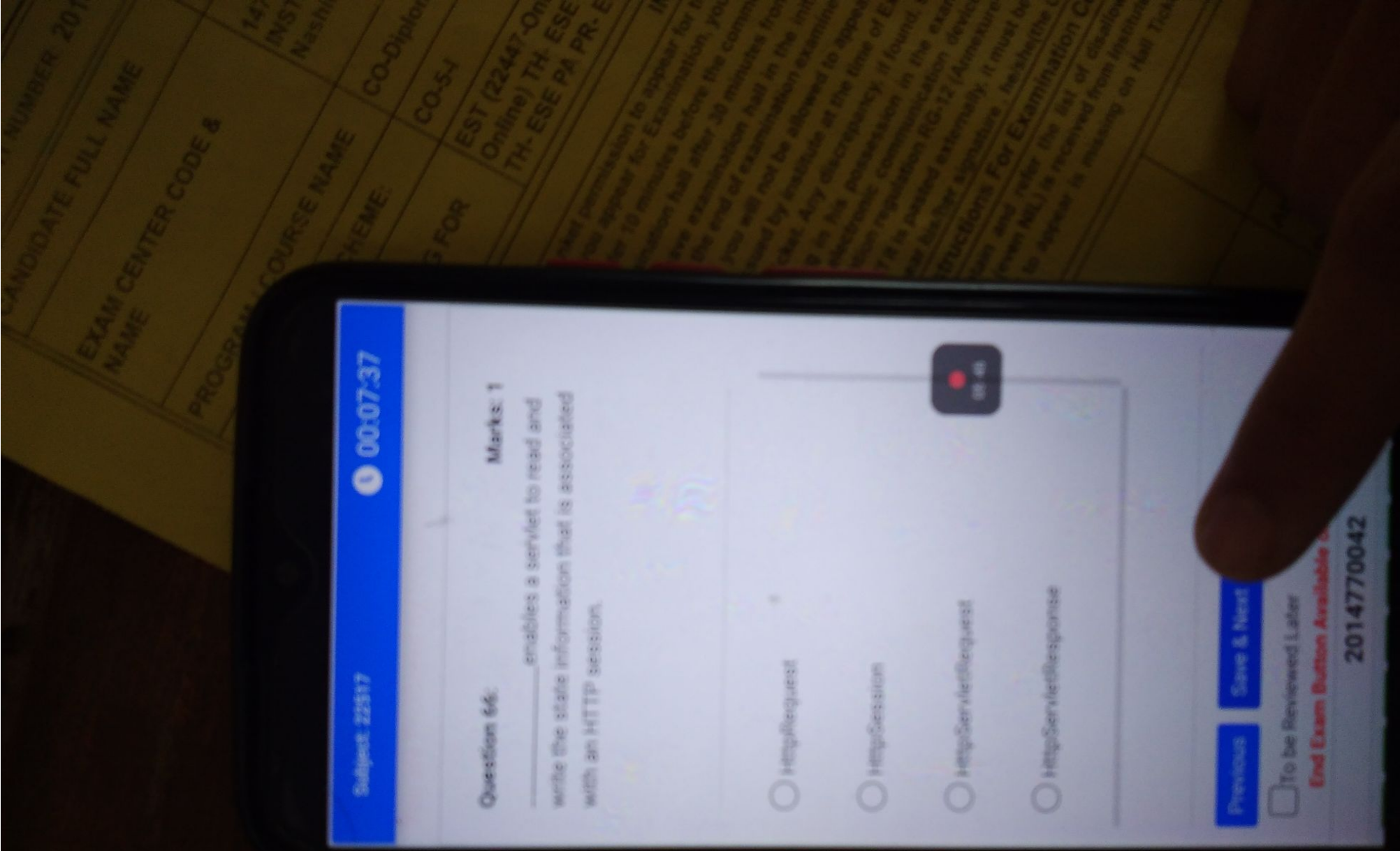
To be Reviewed Later

End Exam Button Available

20147,



2023/1/27 11:31



2023/1/27 11:31

FULL NAME

EXAM CENTER CODE &

PROGRAMME COURSE NAME

THEME:

FOR

CO-5-I

EST (224 Online) TH- ESE P

You appear for examination after 10 minutes before the end of examination hall is issued by institute at the discretion of the invigilator. Any discrepancy in his possession in electronic communication if it is pasted RG-12 /ear his/her signature. Instructions For Examination and refer the list of examinees even NIL is received from to appear is received from

Subject: 22517

00:07:32

You are Proctored by Invigilator

Question 67:

Marks: 1

Which of the following interface declares the lifecycle method for servlet.

Servlet

Servlet Config

ServletContext

ServletResponse

03:49

Previous

Save & Next

To be Reviewed Later

End Exam Button Available

201477

Subject: 22517

00:07:27

You are Proctored by Invigilator

Question 68:

Marks: 1
Write the missing statement in the below code

```
import javax.servlet.*;
public class WelcomeServlet extends
GenericServlet
```

- pw.close();
- pw.stop();
- pw.destroy();
- none of these

03:55

Previous

Save & Next

To be Reviewed Later

End Exam Button Available on Last Question

2014770042

Question 68

Write the missing statement in the below code

```
import javax.servlet.*;
public class WelcomeServlet extends
GenericServlet
{
    public void service( ServletRequest
request,ServletResponse response) throws
ServletException ,IOException
{
    response.setContentType("text/html");
    PrintWriter pw = response.getWriter()
    pw.println(" Hello");
}
}
```

04:03

Previous

Save & Next

To be Reviewed Later

End Exam Button Available on Last Question

2014770042

Subject: 22517

00:07:13

You are Proctored by Invigilator

Question 69:

Marks: 1
In case of _____ we can implement only required methods of any interface.

- interface
- package
- adapter classes
- event classes

04:09

Previous

Save & Next

To be Reviewed Later

End Exam Button Available on Last Question

2014770042

Subject: 22517

00:07:09

You are Proctored by Invigilator

Question 70:

Marks: 1
Which of the following package is missing
for the below program?

```
import java.io.*;  
import javax.servlet.*;  
public class PostParameterServlet extends  
GenericServlet{
```

- import java.util.*;
- import javax.servlet.http.*;
- import java.awt.*;
- None of these

04:13

Previous

Save

To be Reviewed Later

End Exam

20147700