

DOWNLOAD SOLVED FINAL

PAST PAPERS BY WAQAR SIDDHU

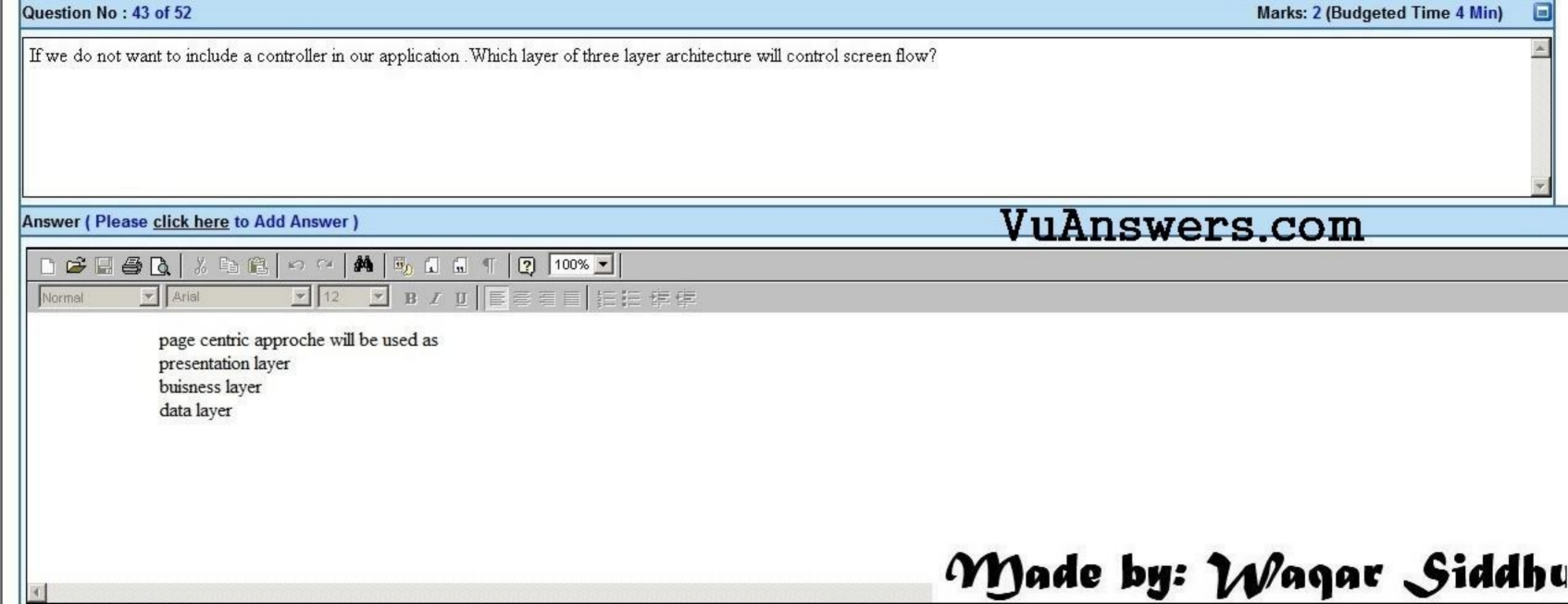
More in PDF From

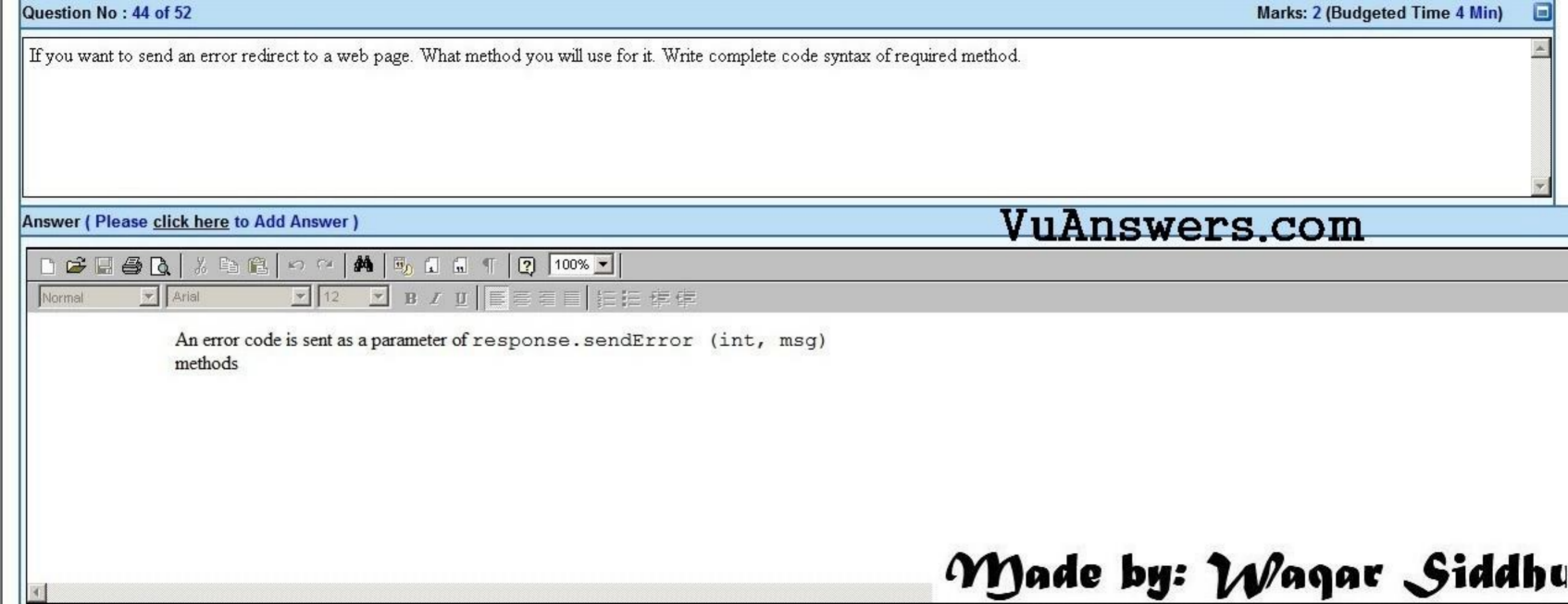
VU Answer

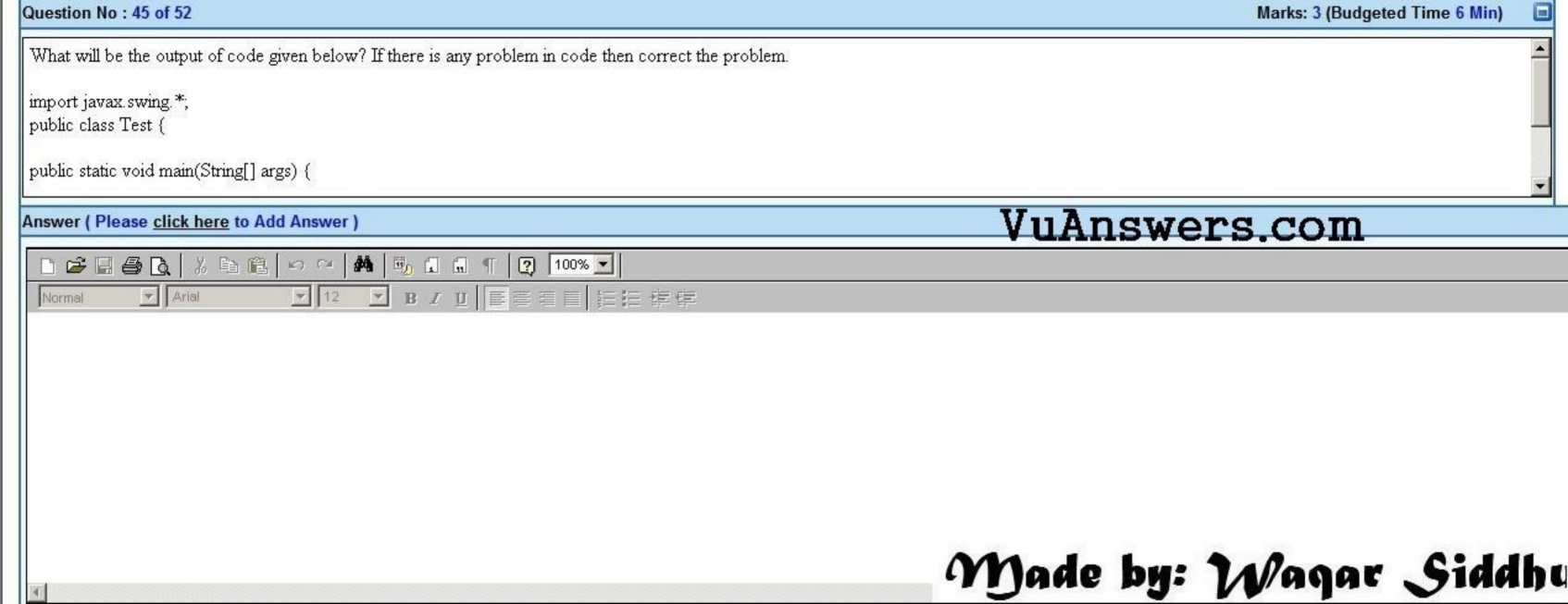
Get All Solutions.



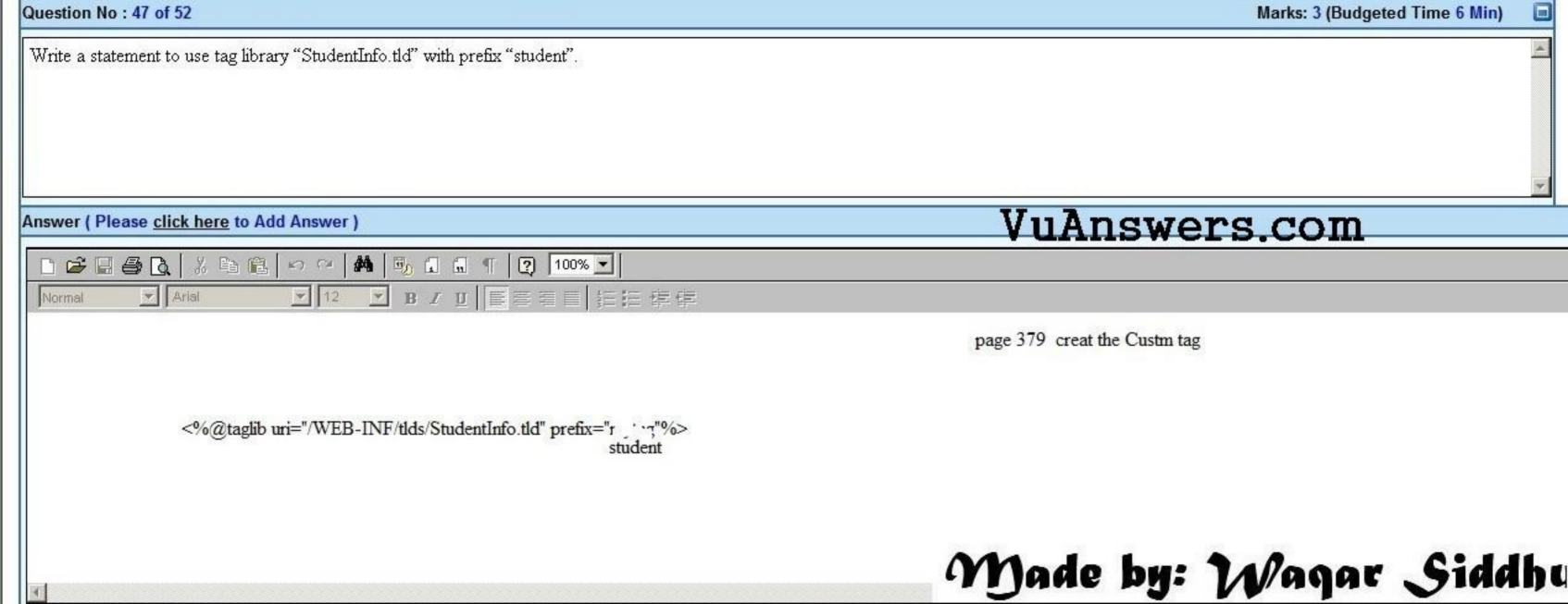


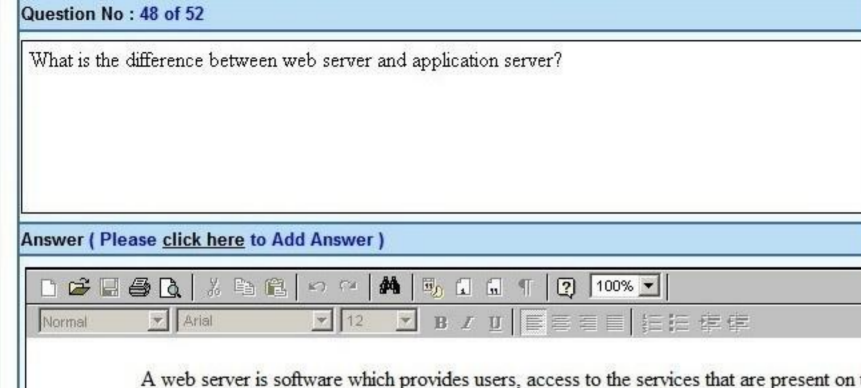


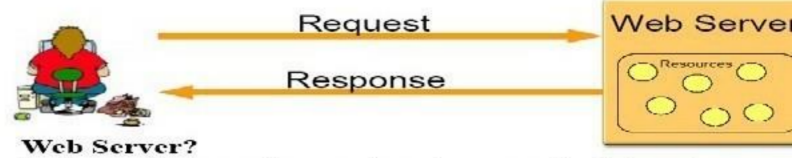












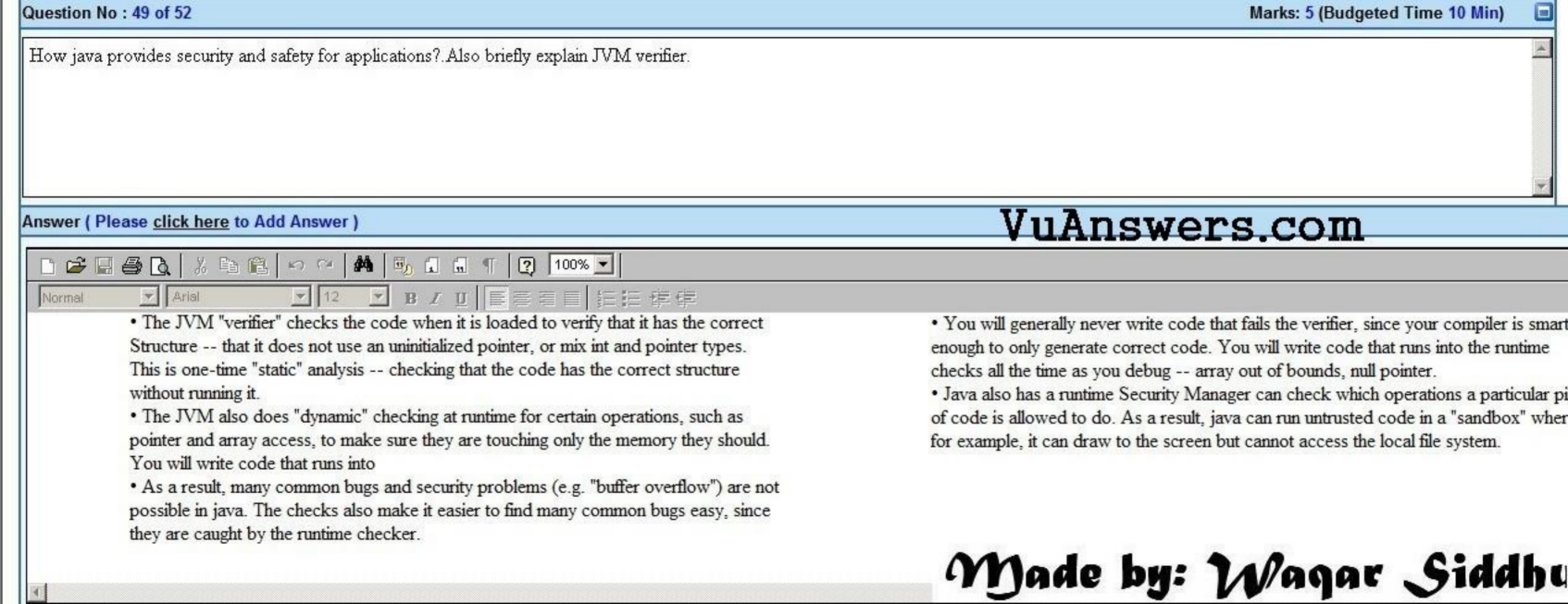
Software that provides services to access the Internet, or an intranct. VuAnswers.com

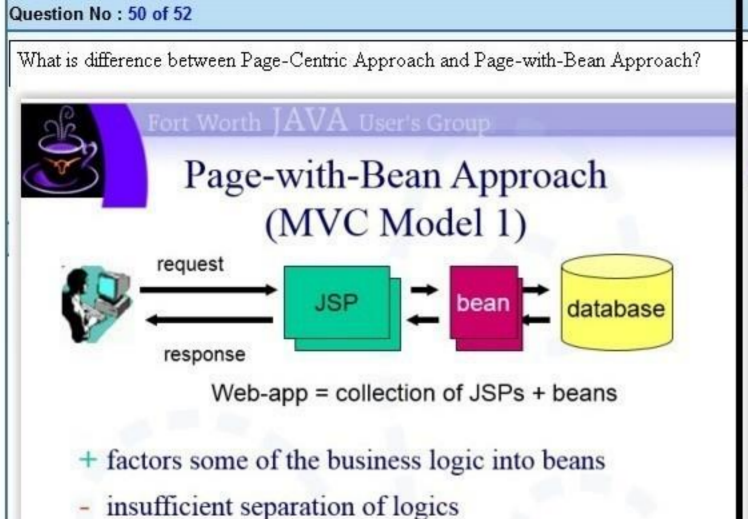
A web server hosts web sites Provides support for HTTP and other protocols Executes server-side programs (such as CGI scripts or servlets) that perform certain functions.

A web server is software which provides users, access to the services that are present on the internet. These servers can provide support for many protocols used over internet or intranet like HTTP, FTP, telnet etc

A Web Server is a server capable of receiving HTTP requests, interpreting them, processing the corresponding HTTP Responses and sending them to the appropriate clients (Web Browsers). Example: Apache Web Server. Read more about Web Servers and their working>>

An Application Server is a complete server which provides an environment for running the business components (EJBs, ADF BCs, etc.) in addition to providing the capabilities of a Web Container as well as of a Web Server. Example: Bea WebLogic, IBM WebSphere, Oracle Application Server, etc.





This approach is different from page-centric approach in a way

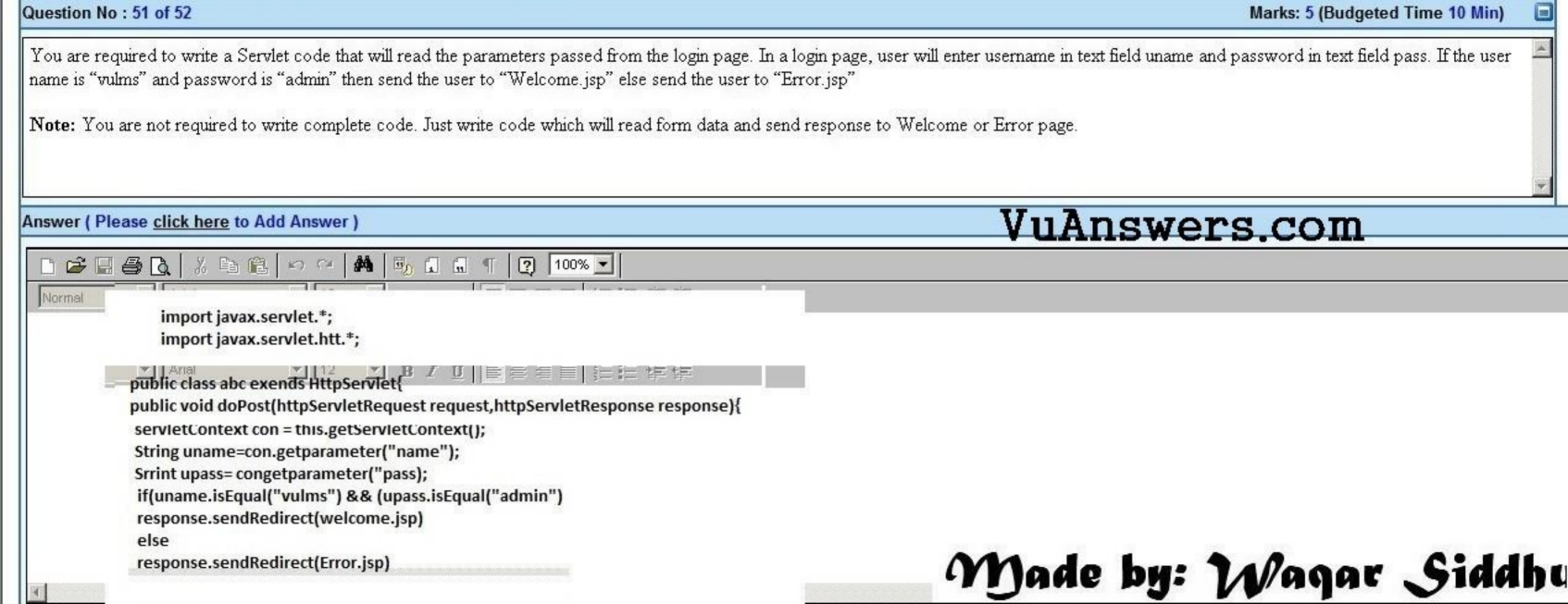
into JavaBeans. Therefore, the web application is a collection of

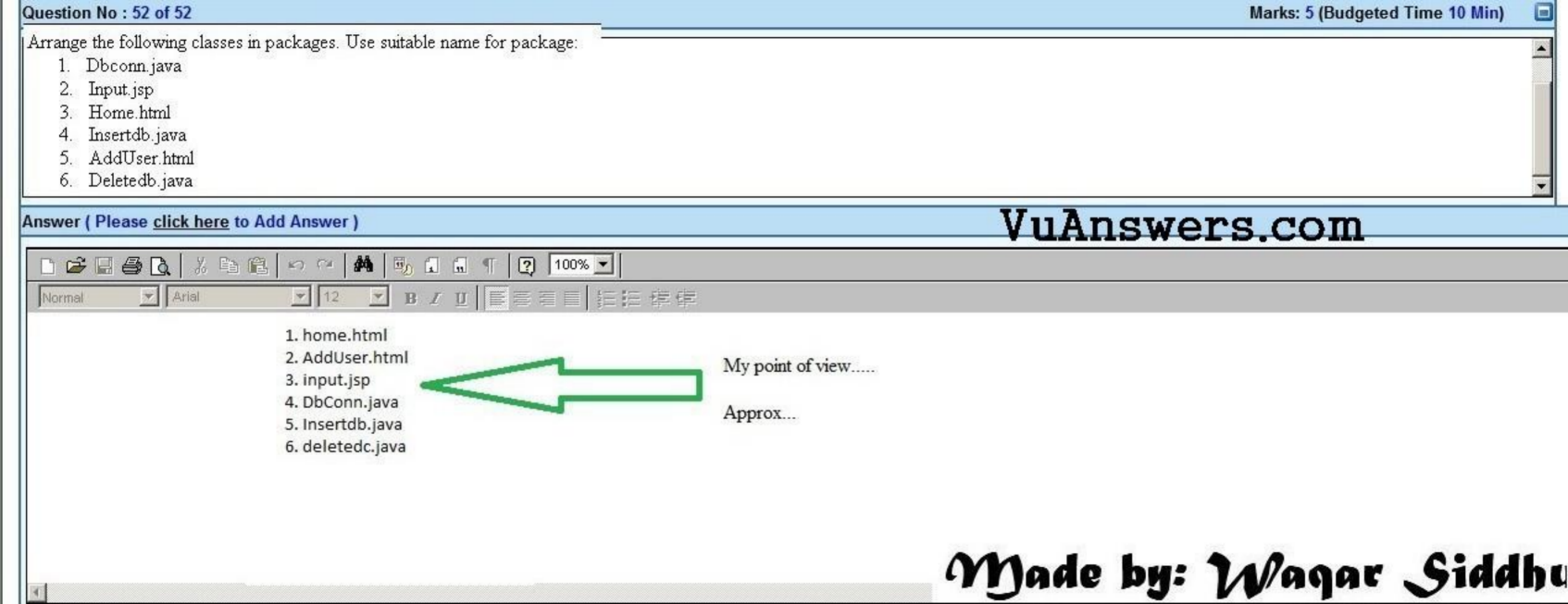
that all the business logic goes

JSPs and JavaBeans. But still

presentation, business and data access logic. The maintenance and up-gradation of t application becomes a nightmare. Scaling of such kind of application is also difficult and lots of is also get duplicated Page-Centric Approach VuAnswers.com request JSP database response Web-app = collection of JSPs easy to get started (and carried away) code is a mixture of presentation, business & data access logic: a maintenance nightmare won't scale

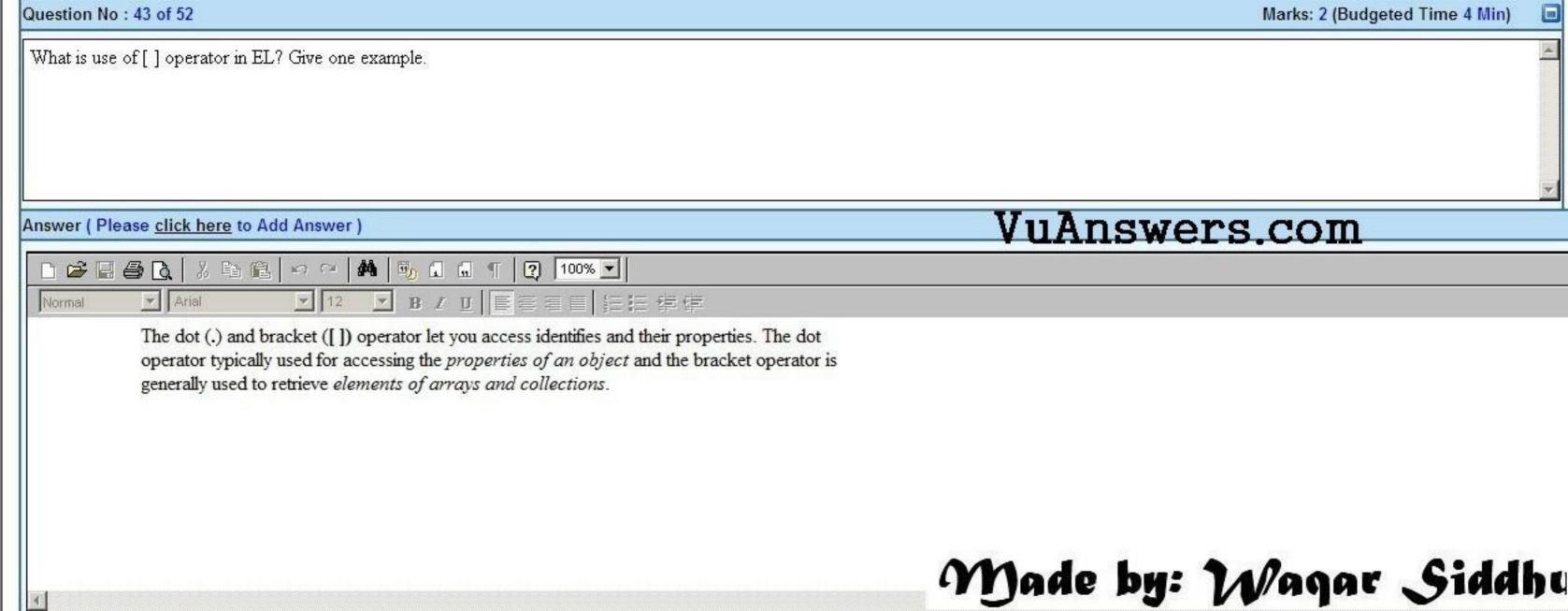
- lots of duplicatic Made by: Wagar Siddhu

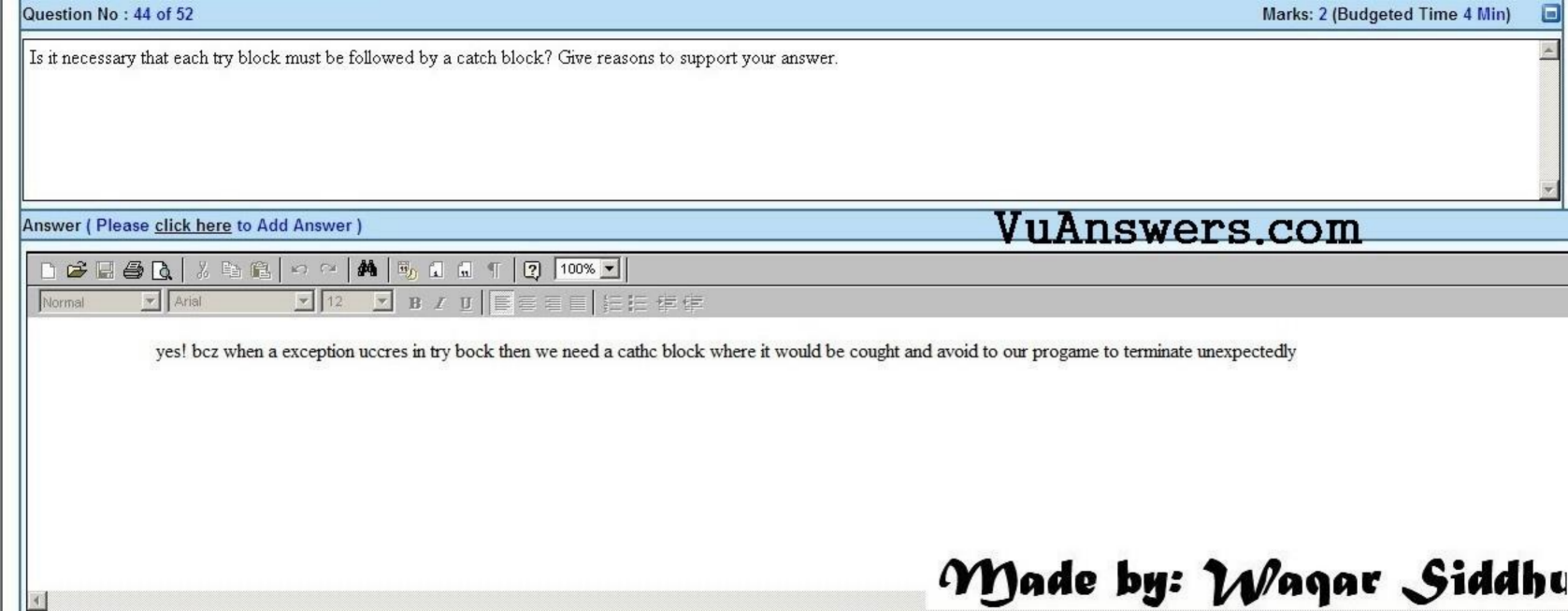


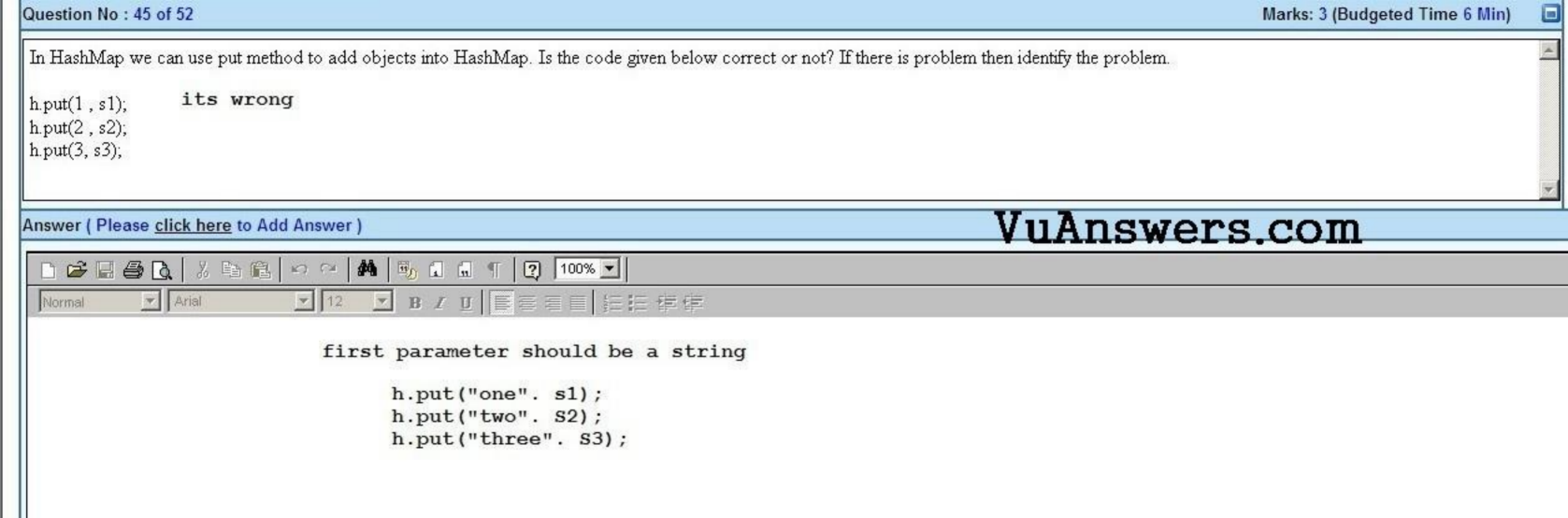


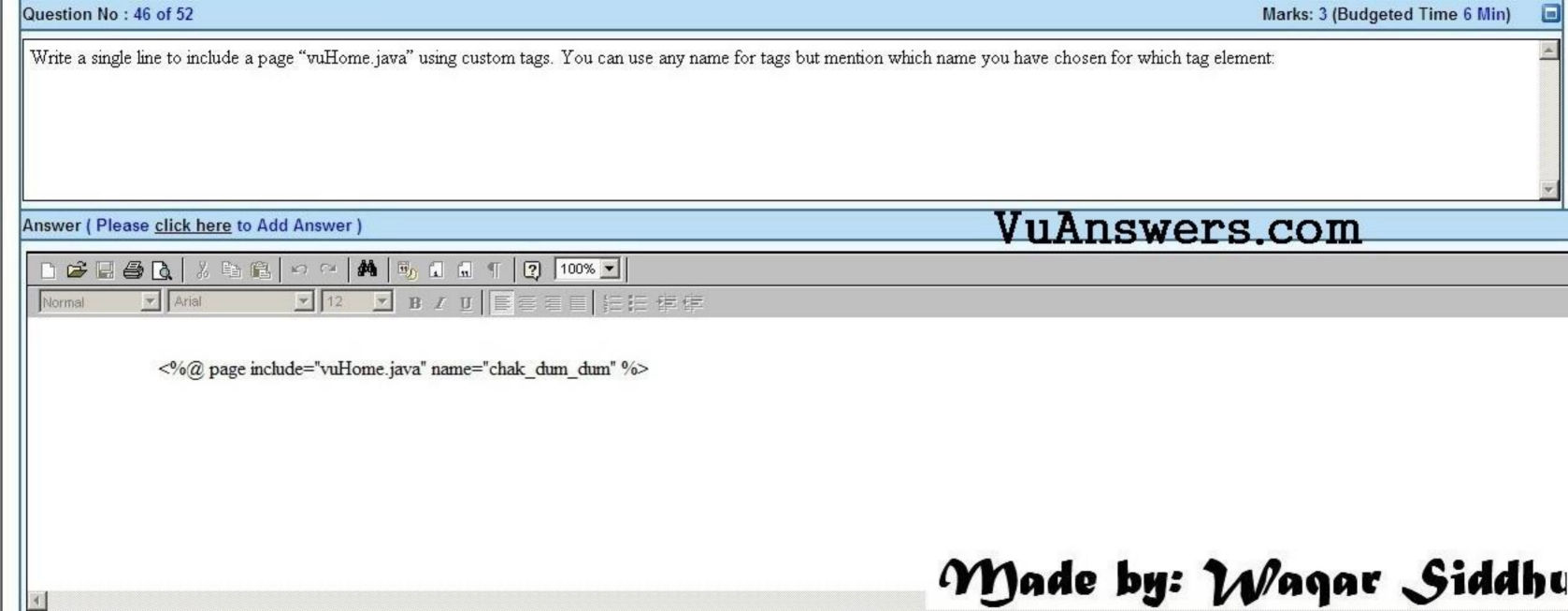




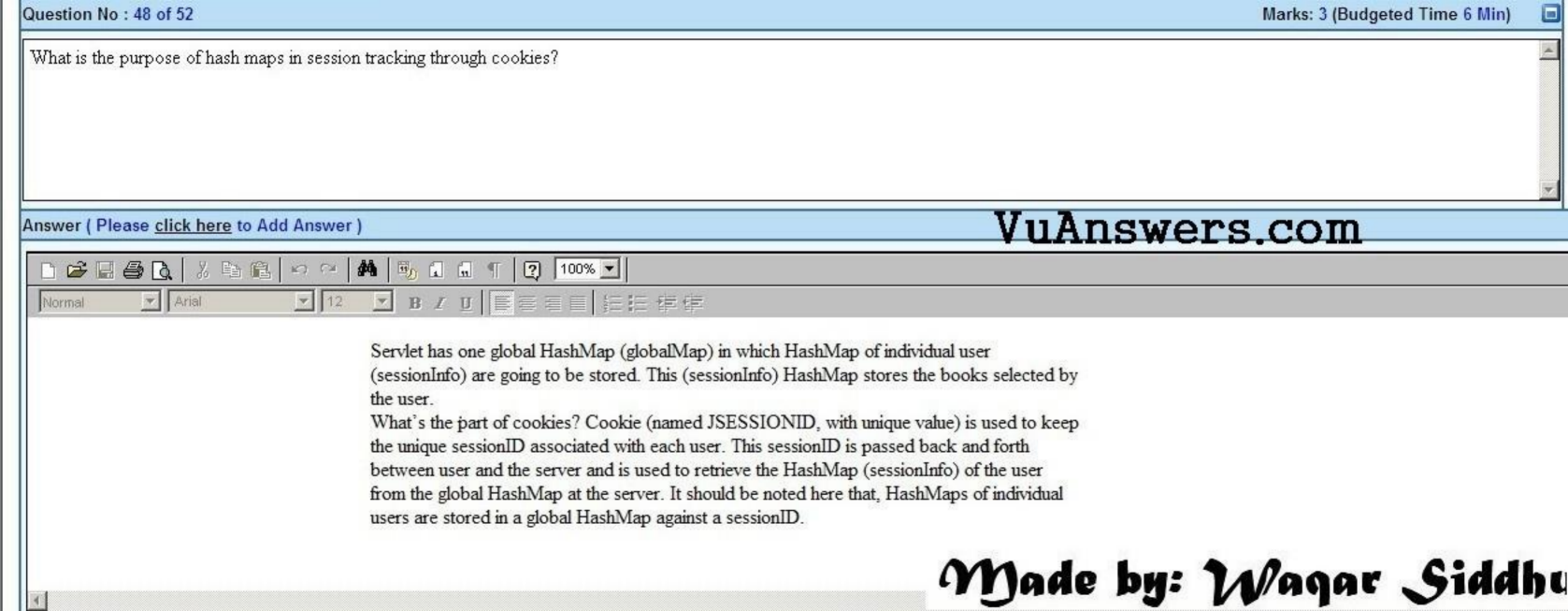


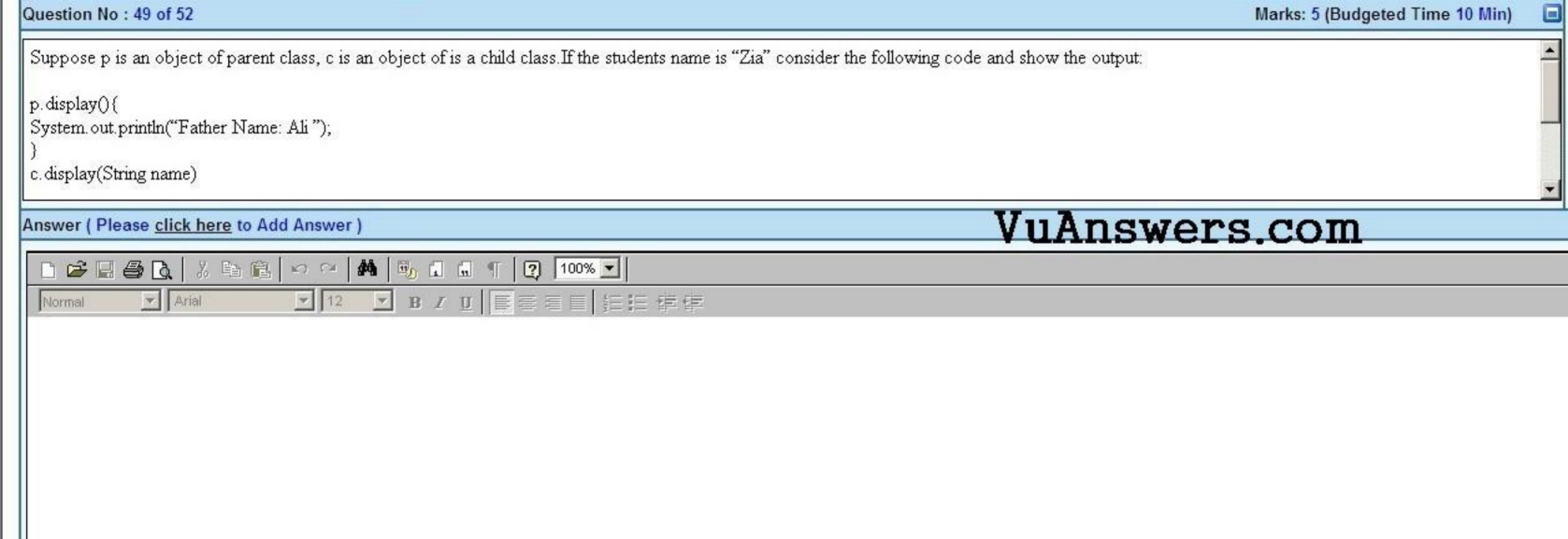


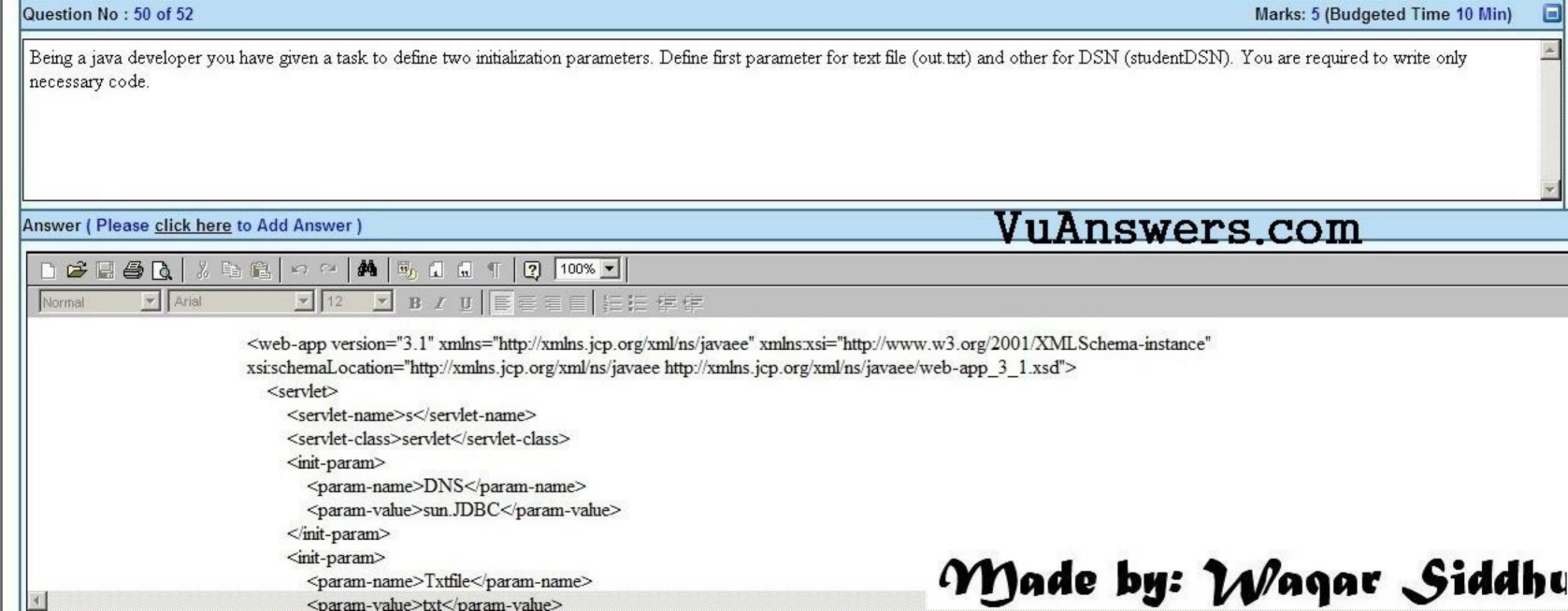


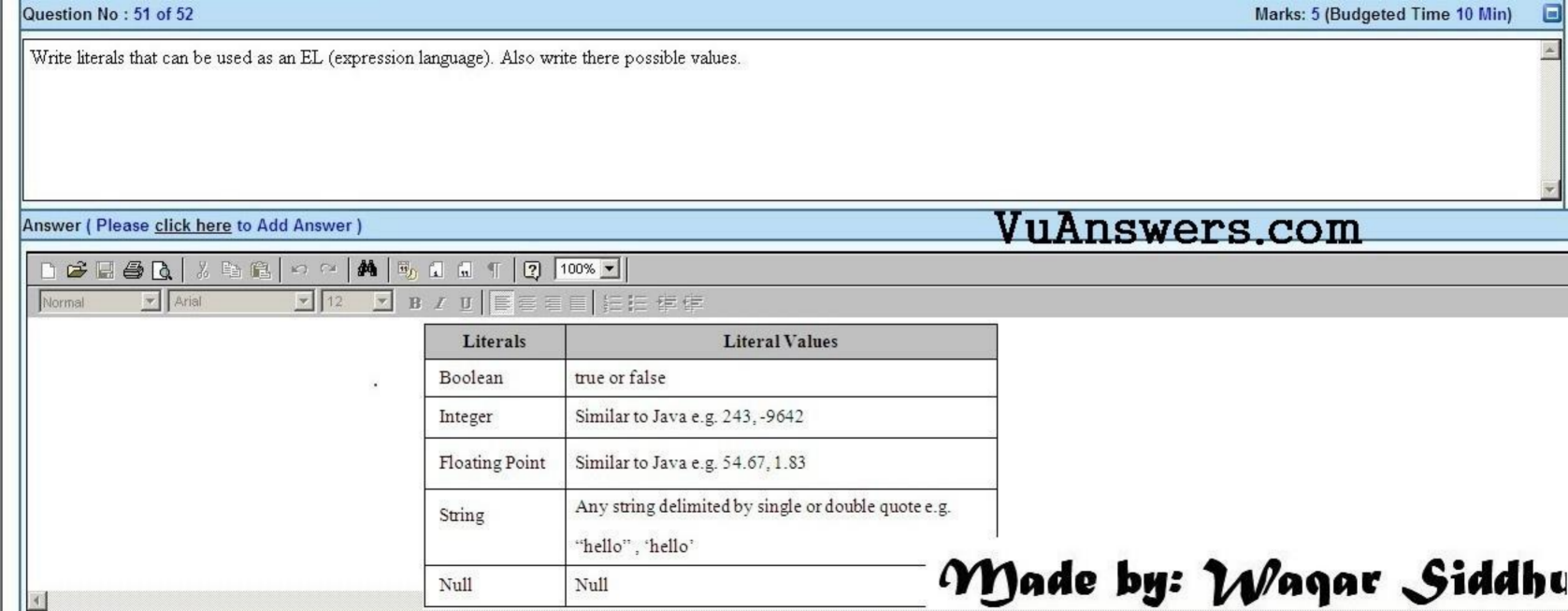








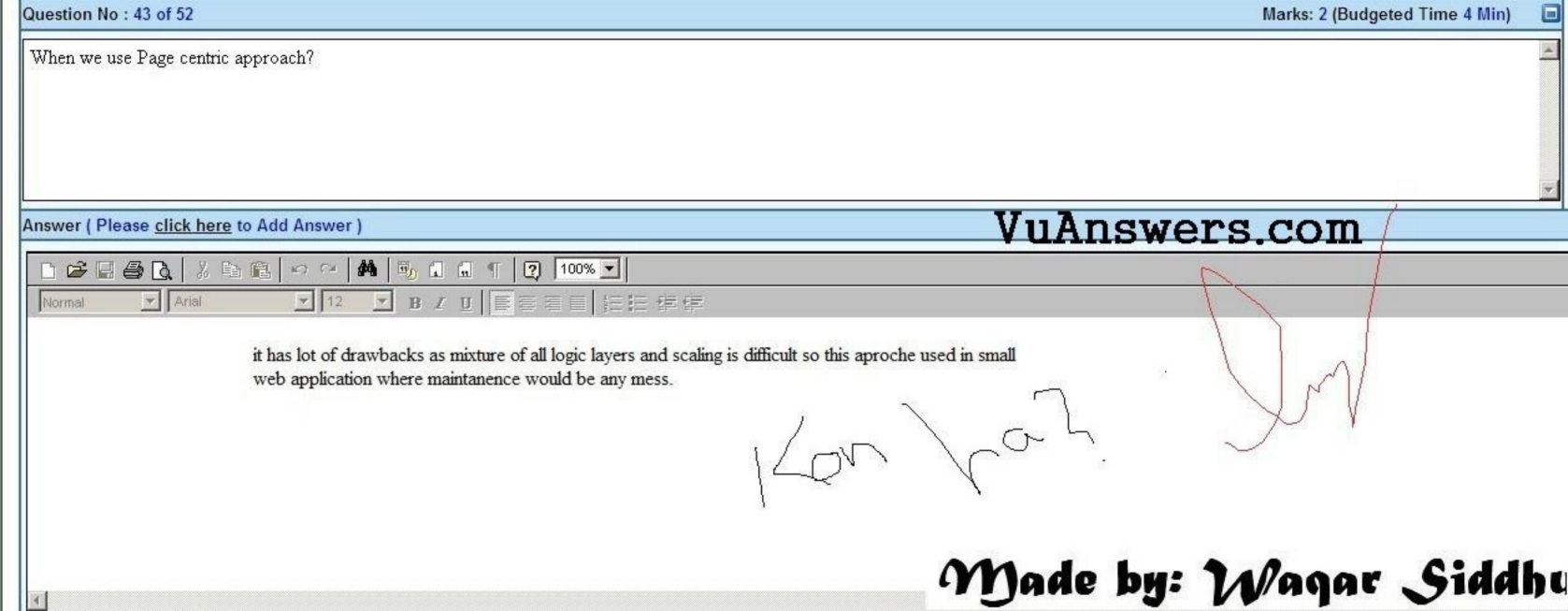


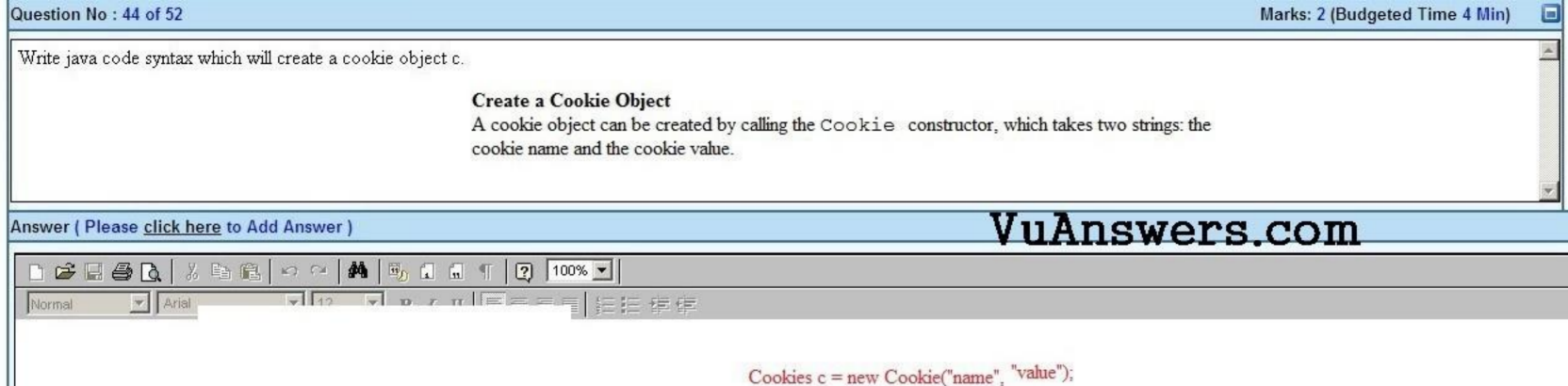


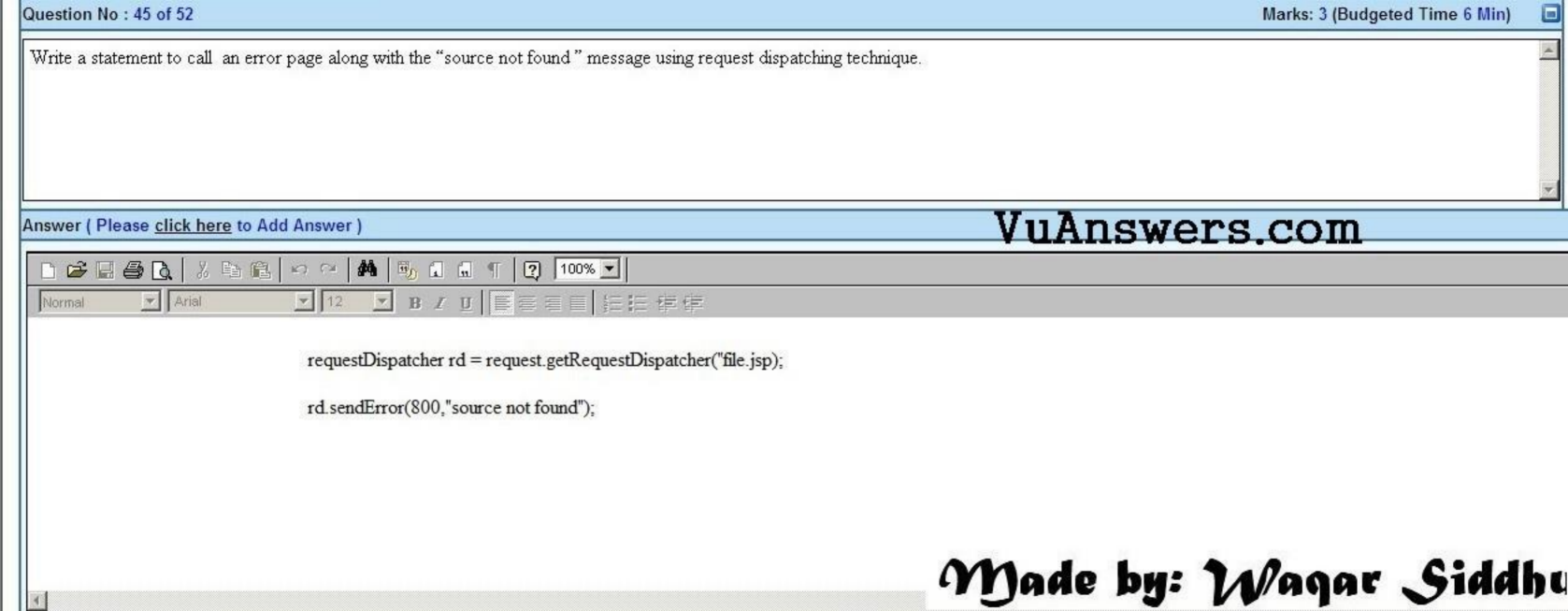


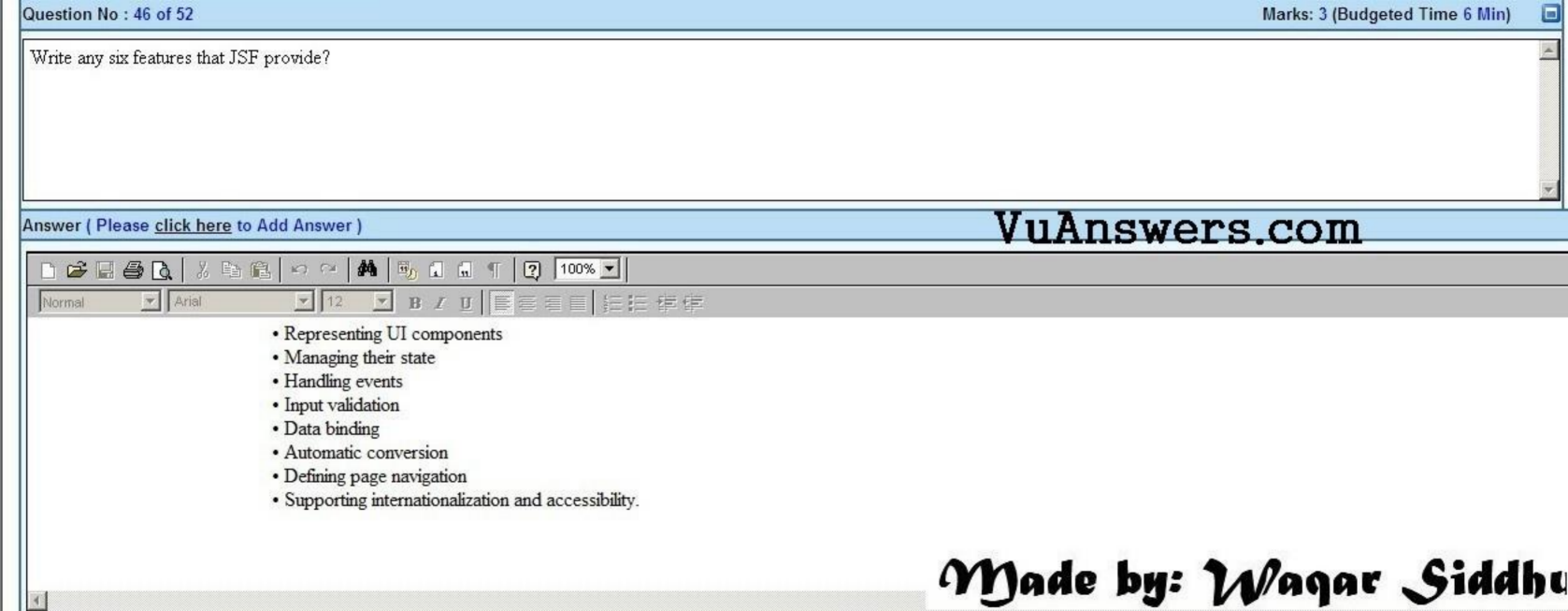




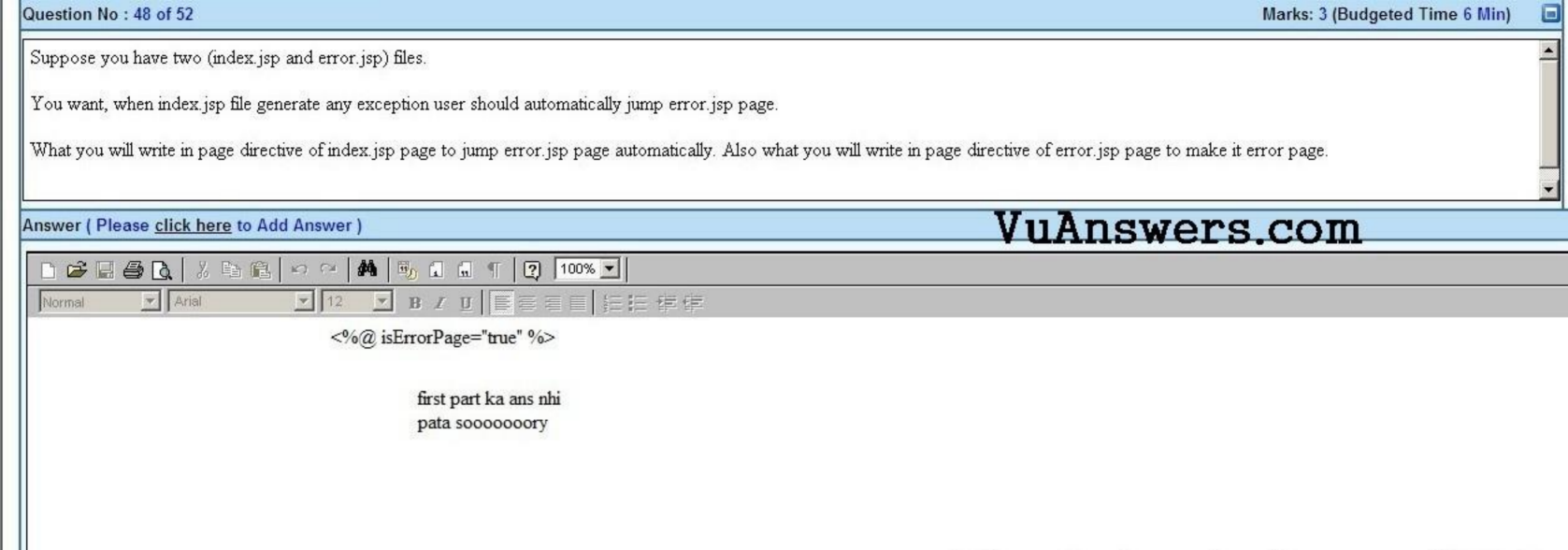


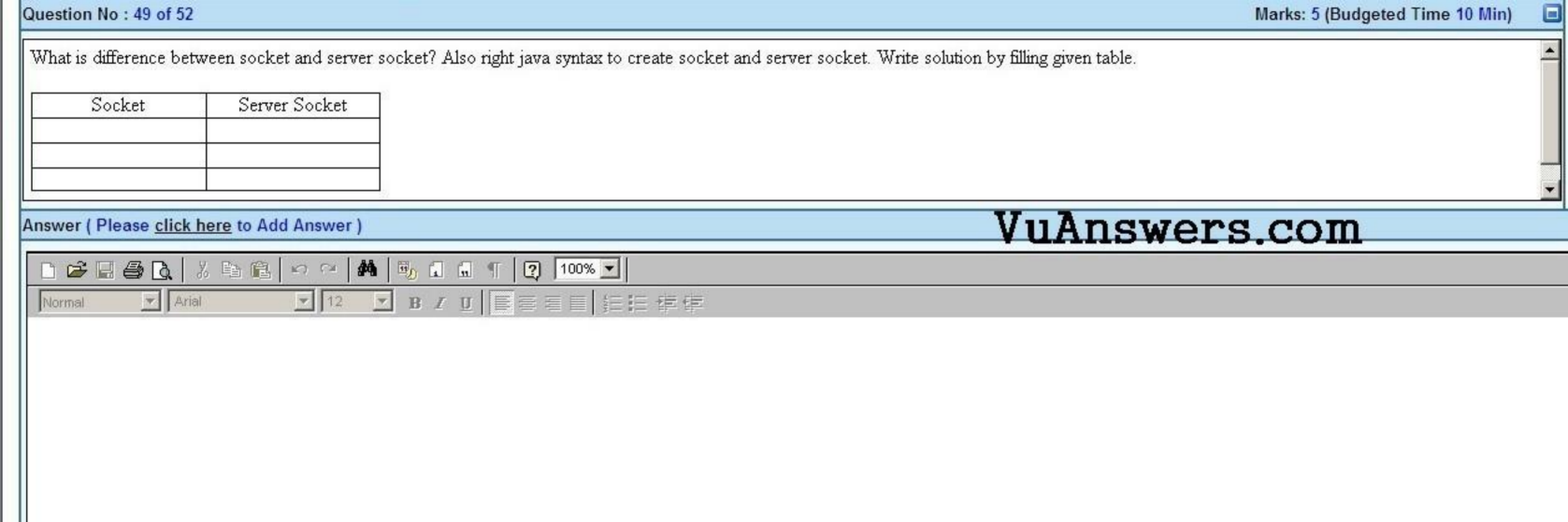




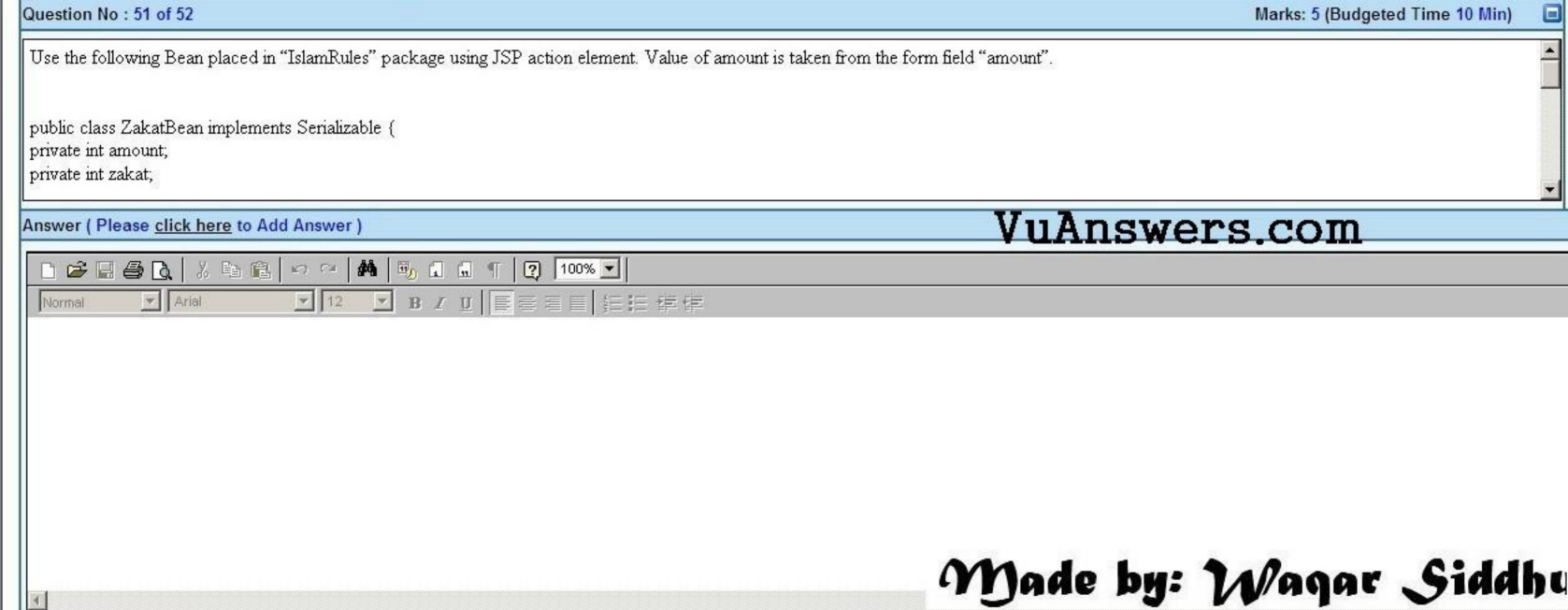




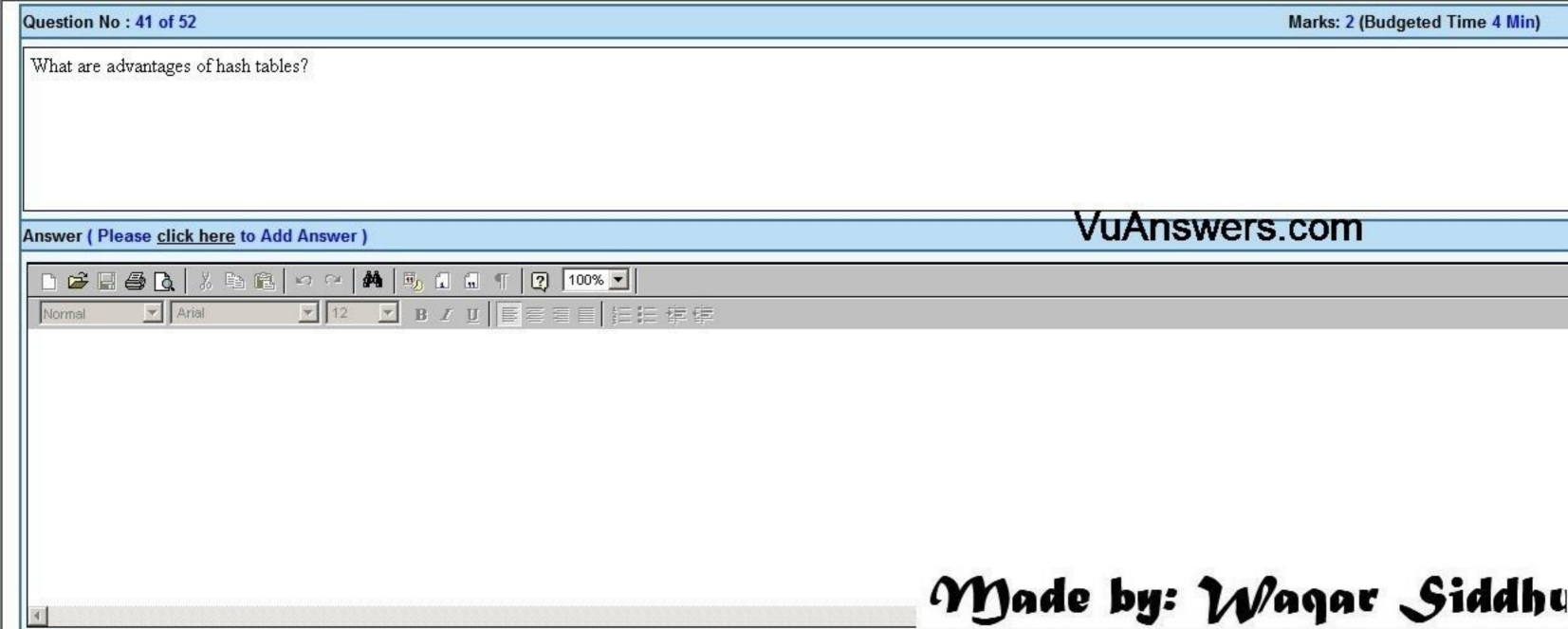


















Note: assume boxes names are phnumber and address. You are not required to write complete code. Write code that can perform required task.

Answer (Please click here to Add Answer)

VuAnswers.com



Made by: Wagar Siddhu



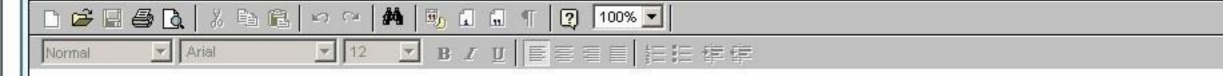


You are required to write a Servlet code that will read the parameters passed from the login page. In a login page, user will enter username in text field uname and password in text field pass. If the user name is "vulms" and password is "admin" then send the user to "Welcome jsp" else send the user to "Error jsp"

Note: You are not required to write complete code. Just write code which will read form data and send response to Welcome or Error page.

Answer (Please click here to Add Answer)

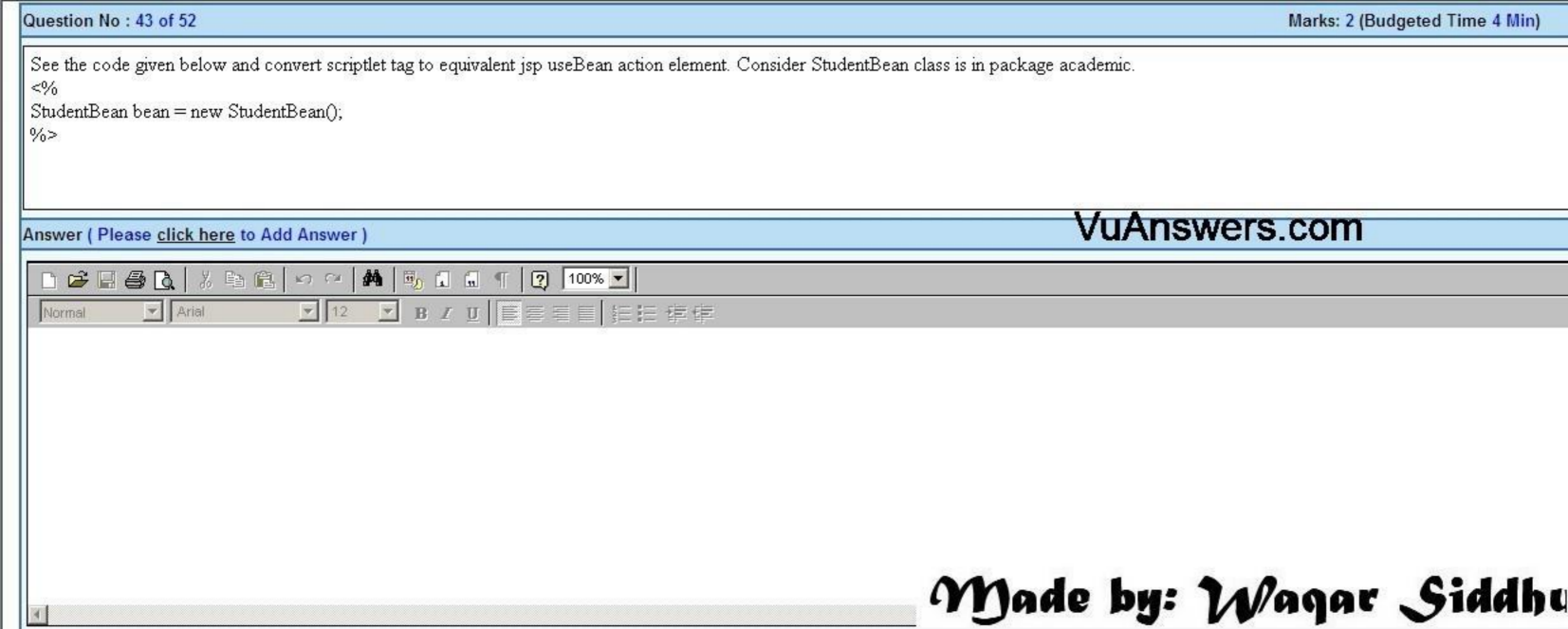
VuAnswers.com





















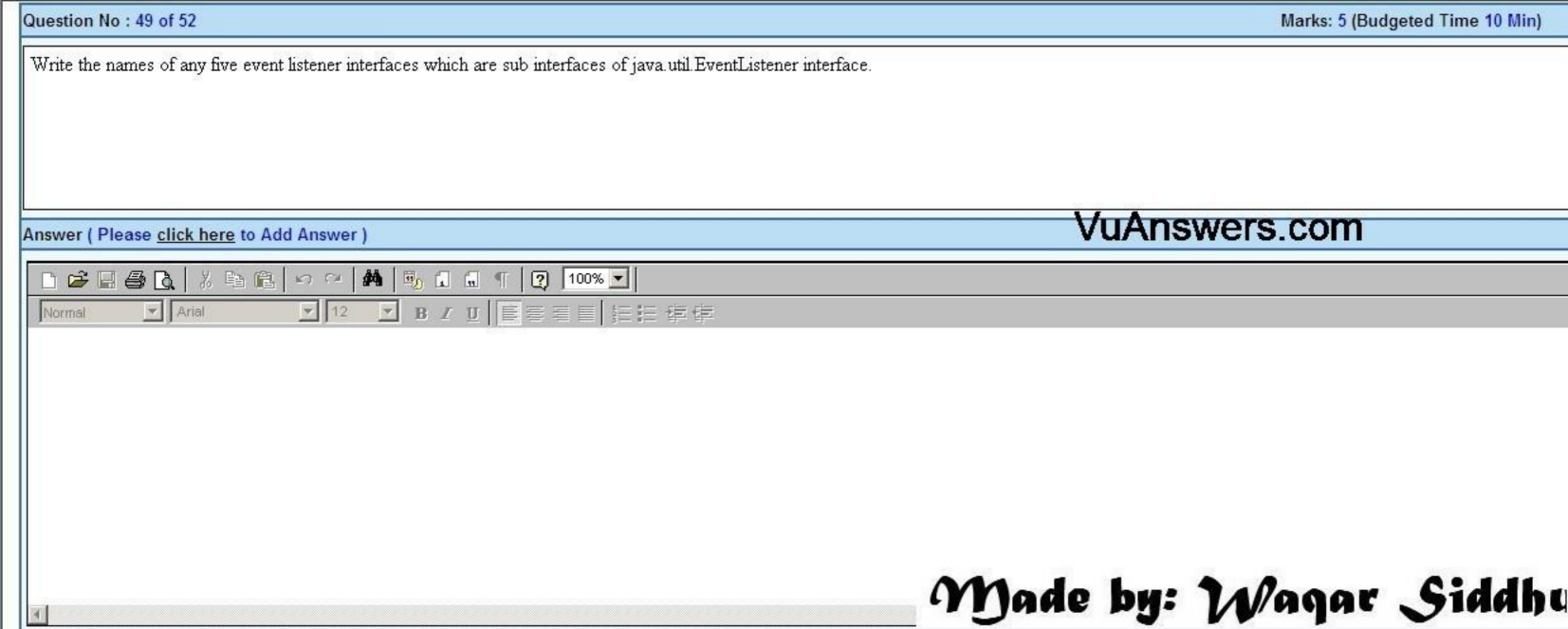


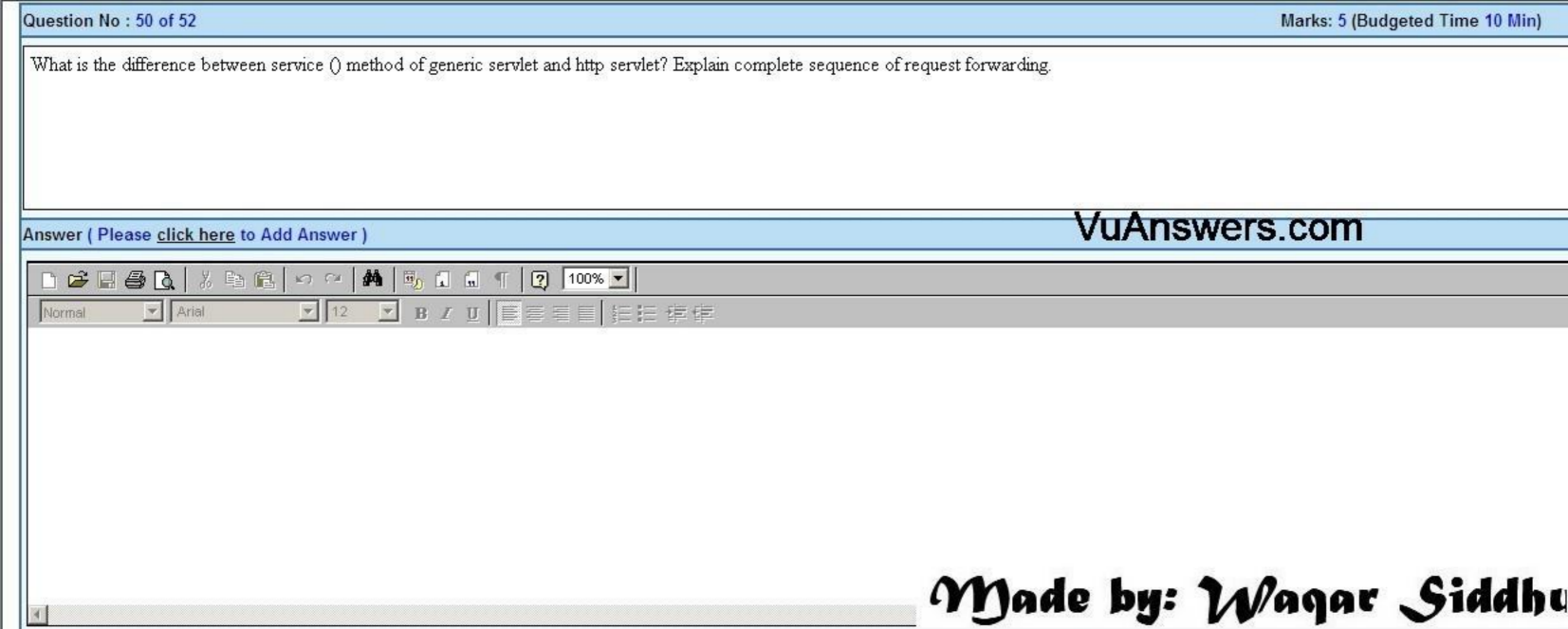
















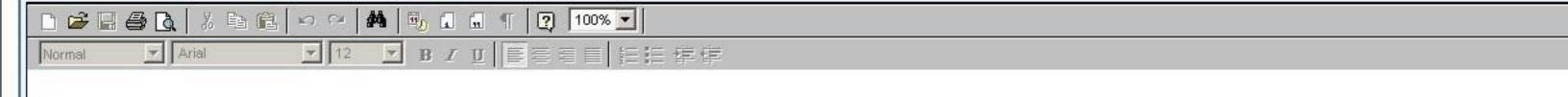




Request of one page can be dispatched to other page using two methods. Write the code syntax of both methods.

Answer (Please click here to Add Answer)

VuAnswers.com



Answer (Please click here to Add Answer)





Made by: Wagar Siddhu

Write a method drawJava() that chooses random color from the standard RGB colors and prints "Hello" at 100 different locations with the specified color.

Answer (Please click here to Add Answer)

VuAnswers.com



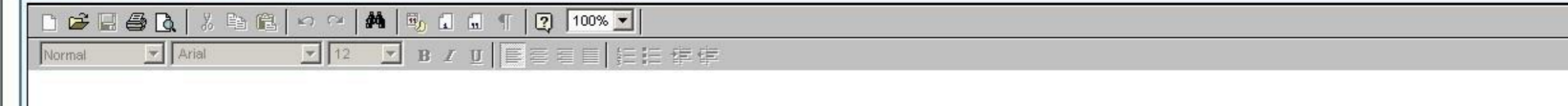
Suppose two initialization parameter values are defined in xml file. Being a java web developer, how you will read the values of both parameters at server end.

Note: Suppose the names of parameters are ipaddress and sender. You are not required to write complete code. Write code which will on values.

Answer (Please click here to Add Answer)



Answer (Please click here to Add Answer)



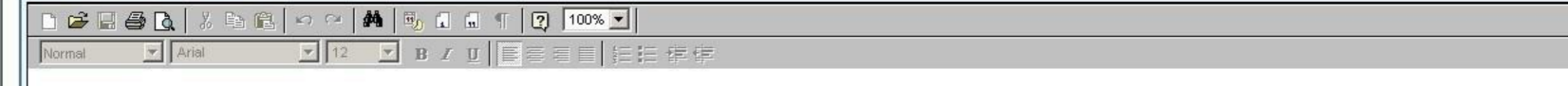


Create a server program that receives user's NIC number from client and sends it back to the client whose IP address is: 196, 192, 1,2 residing on the port 1008, server resides on the 1299 port. The message should be sent in the following format:

"Your [user given NIC number] shall be safe".

You are not supposed to write a client program.

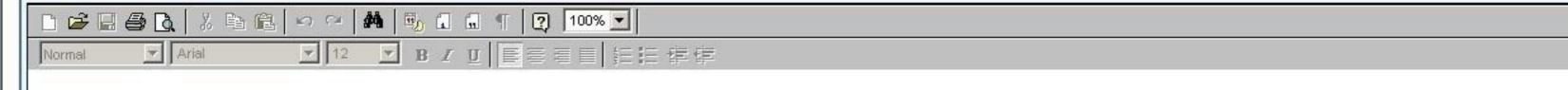
Answer (Please click here to Add Answer)

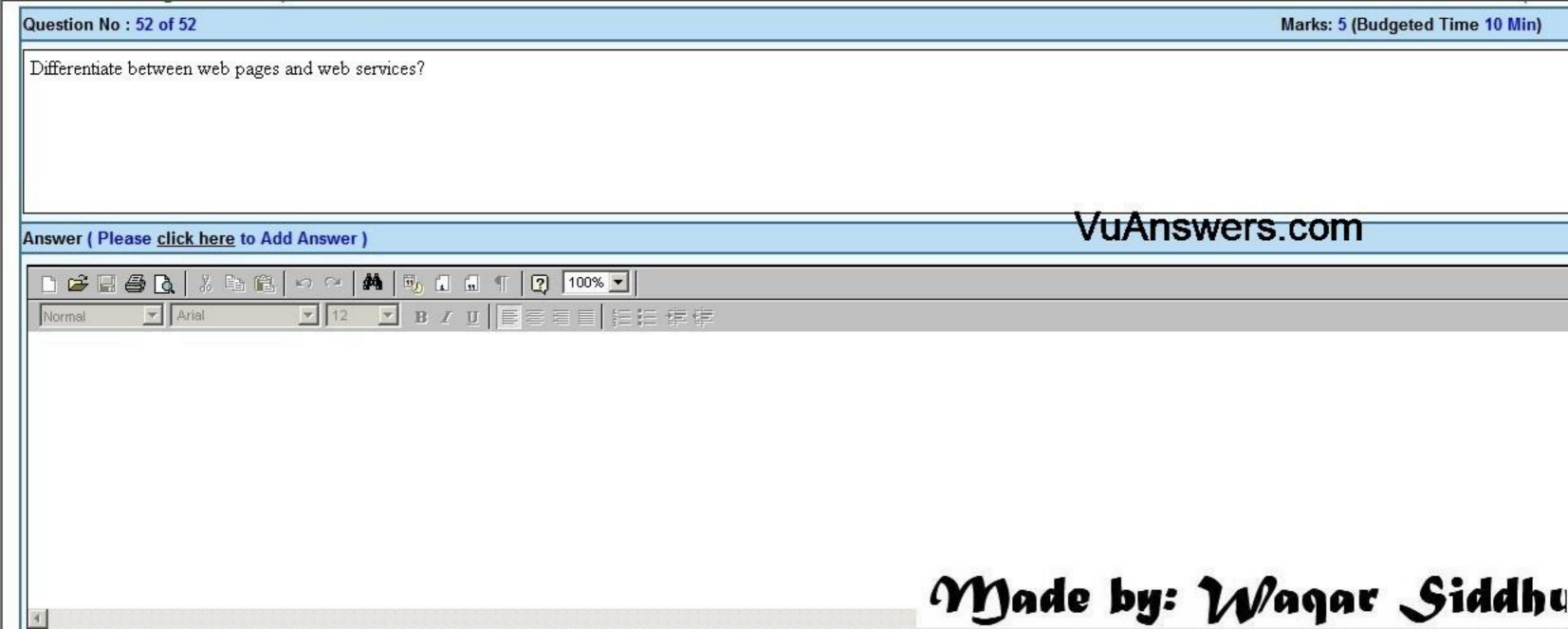


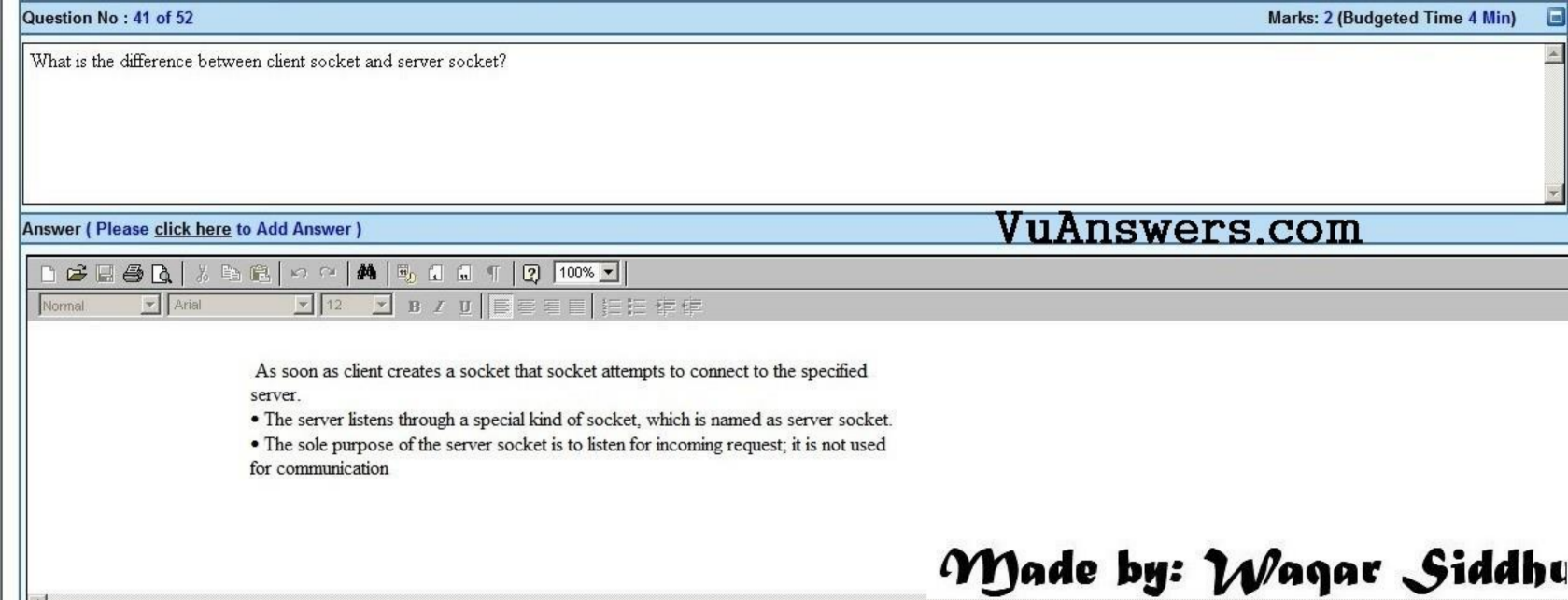
To simplify code in JSP expressions and scriptlets eight variables or implicit objects are already defined in JSP API. Three of them are already given below. Write the names of other five objects.

- request
- response
- out

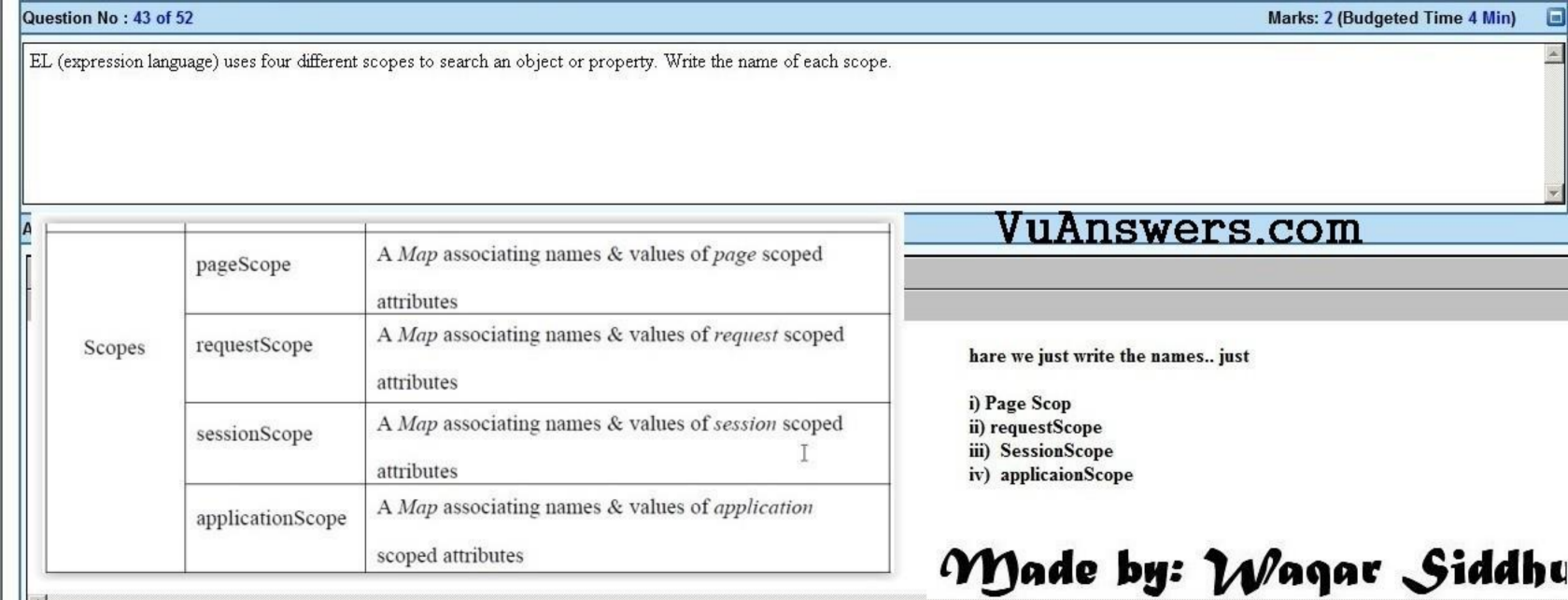
Answer (Please click here to Add Answer)



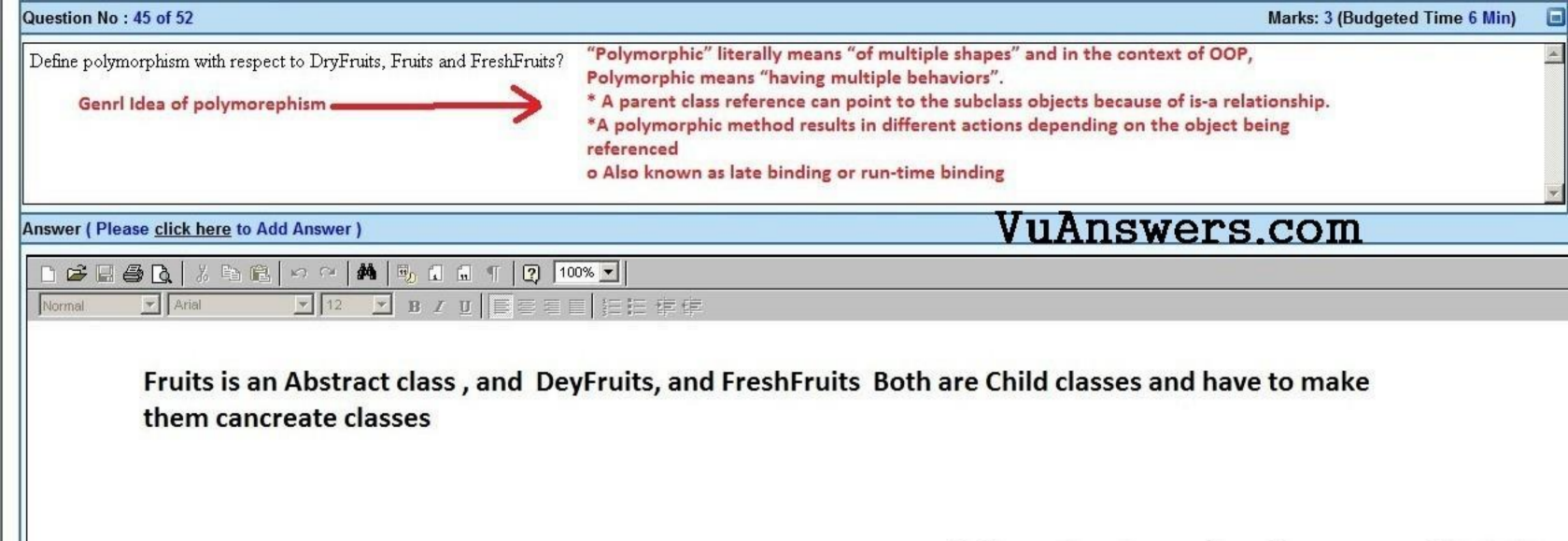




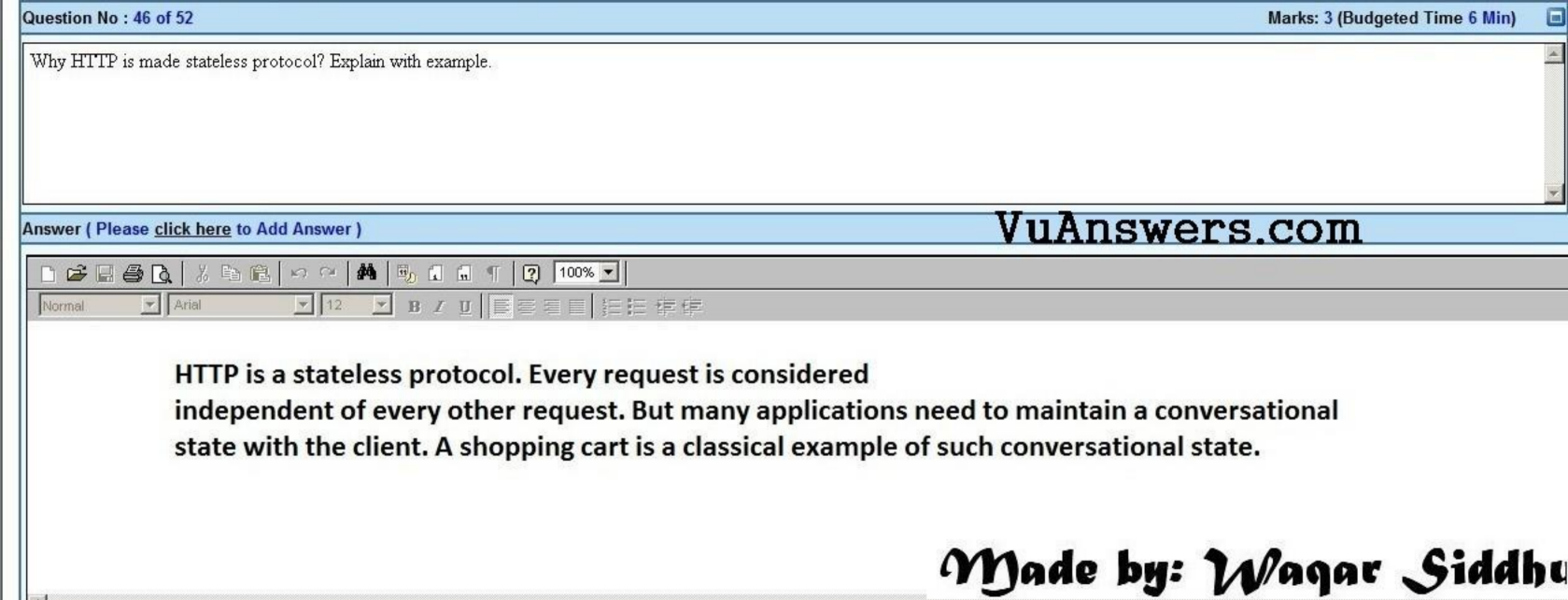




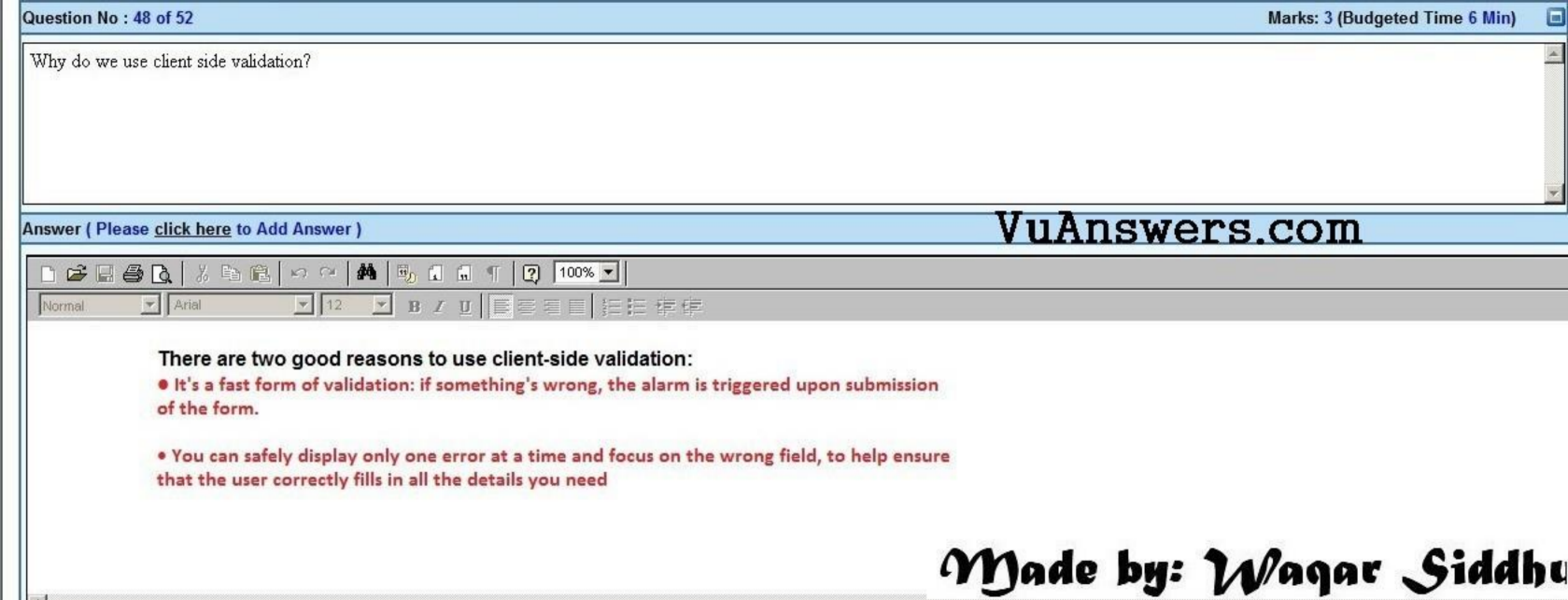


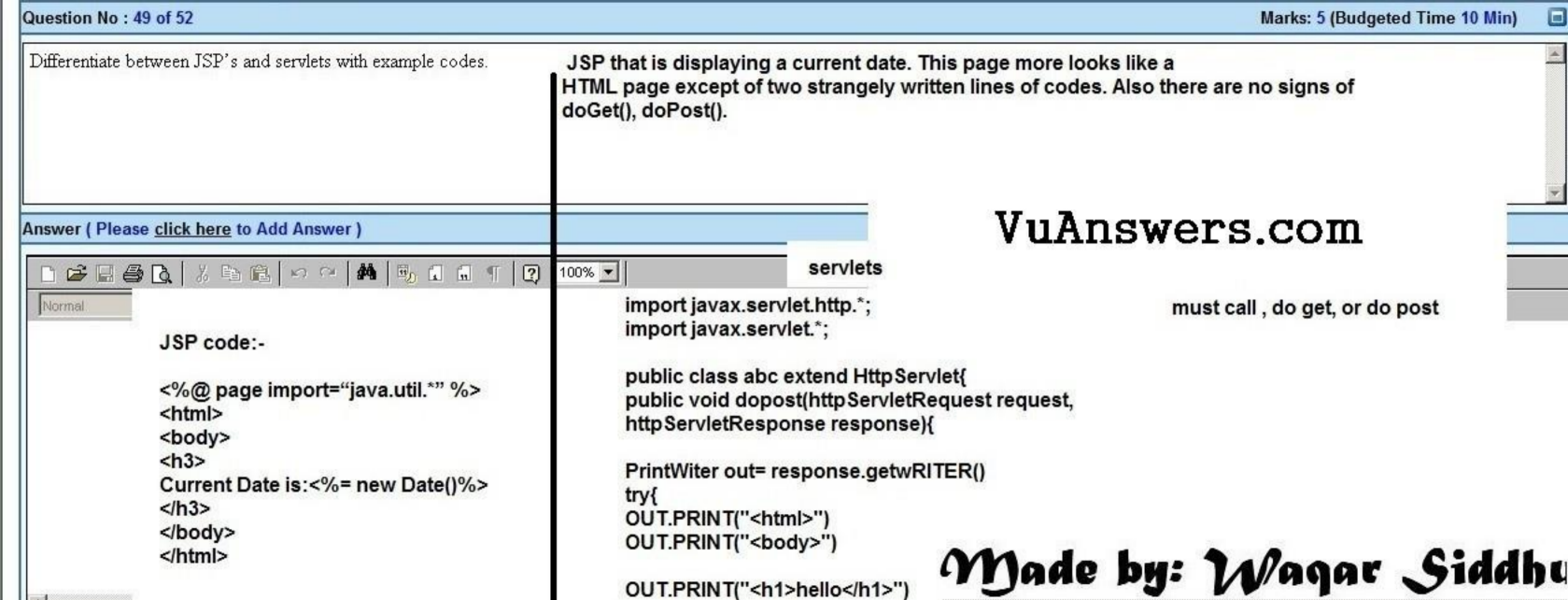


Made by: Wagar Siddhu

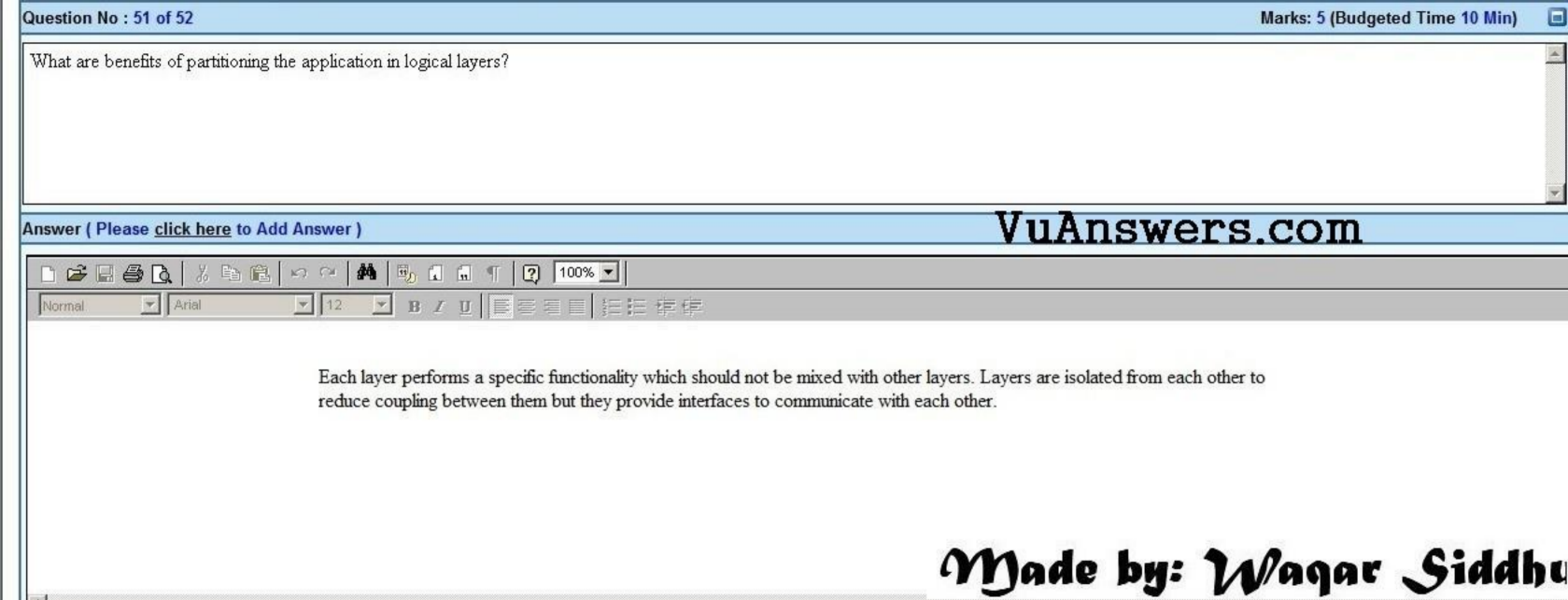














MORE PAST PAPERS BY WAQAR SIDDHU

Provide Solved in PDF Get From

VU Answer

Get All Solutions.

