

## Online Auction

Create an application for online auction using Servlet and JSP.

Create a HTML page as shown below.

### Welcome to AP Auctions. Please Enter Bid.

Item ID:

Item Name:

Your Name:

Your Email Address:

Amount Bid:

Auto-increment bid to match other bidders?: ☐

None of the fields should be empty. Perform necessary validations on the HTML Page.

### Welcome to AP Auctions. Please Enter your Bid.

**Required Data Missing! Enter and Resubmit.**

Item ID: 1234

**Required field!** Item Name:

**Required field!** Your Name:

**Required field!** Your Email Address:

**Required field!** Amount Bid:

Auto-increment bid to match other bidders?: ☐

## Welcome to AP Auctions. Please Enter Bid.

Item ID:	<input type="text" value="1234"/>
Item Name:	<input type="text" value="CAR"/>
Your Name:	<input type="text" value="PATEL"/>
Your Email Address:	<input type="text" value="patel@wipro.com"/>
Amount Bid:	<input type="text" value="786"/>
Auto-increment bid to match other bidders?:	<input checked="" type="checkbox"/>
<input type="button" value="Submit Bid"/>	

If all the fields have necessary values, invoke a servlet that collects all the information and invokes a JSP page to display the information in the format given below.

Use Java Bean wherever required.

## Bid Submitted

Your bid is now active. If your bid is successful, you will be notified within 24 hours of the close of bidding.

CAR
Item ID: 1234
Name: PATEL
Email address: patel@wipro.com
Bid price: Rs786.0
Auto-increment price: true