

Answer 4:

Conditional Statement

```
<!DOCTYPE html>
<head >

<script>
  function myOrder()
  {

var pizza=14.50; garlicBread=3.50; applePie=2.20; coffee=3.00;

var order=document.getElementById("num").value;

switch (order)
{
case "1": alert("Pizza cost is: £" + pizza );
break;
case "2": alert("Garlic bread cost is: £" + garlicBread);
break;
case "3": alert("Pizza and Garlic Bread cost is: £" +
(pizza+garlicBread ));
break;
case "4": alert("Apple pie and coffee cost is: £" + (applePie
+ coffee ));
break;
case "5": alert("Pizza and coffee cost is: £" + (pizza +
coffee ));
break;
default: alert("select the correct order number");
}

}
</script>
</head>

<body>

<p>Apple pie and coffee cost is £5.20 </p>
<p>Pizza and coffee cost is £17.50</p>

</body>
<html>
```