

```
function calculate(){  
  
    var p1= Number(document.getElementById("p1").value);  
  
    var q1= Number(document.getElementById("q1").value);  
  
    var t1=document.getElementById("t1").value=(p1*q1);  
  
  
    var p2=Number(document.getElementById("p2").value);  
  
    var q2=Number(document.getElementById("q2").value);  
  
    var t2=document.getElementById("t2").value=(p2*q2);  
  
  
    var p3=Number(document.getElementById("p3").value);  
  
    var q3=Number(document.getElementById("q3").value);  
  
    var t3=document.getElementById("t3").value=(p3*q3);  
  
  
    var p4=Number(document.getElementById("p4").value);  
  
    var q4=Number(document.getElementById("q4").value);  
  
    var t4=document.getElementById("t4").value=(p4*q4);  
  
  
    var p5=Number(document.getElementById("p5").value);  
  
    var q5=Number(document.getElementById("q5").value);  
  
    var t5=document.getElementById("t5").value=(p5*q5);  
  
  
    var p6=Number(document.getElementById("p6").value);  
  
    var q6=Number(document.getElementById("q6").value);  
  
    var t6=document.getElementById("t6").value=(p6*q6);  
  
  
    var p7=Number(document.getElementById("p7").value);  
  
    var q7=Number(document.getElementById("q7").value);
```

```
var t7=document.getElementById("t7").value=(p7*q7);
```

```
var p8=Number(document.getElementById("p8").value);
```

```
var q8=Number(document.getElementById("q8").value);
```

```
var t8=document.getElementById("t8").value=(p8*q8);
```

```
var p9=Number(document.getElementById("p9").value);
```

```
var q9=Number(document.getElementById("q9").value);
```

```
var t9=document.getElementById("t9").value=(p9*q9);
```

```
var p10=Number(document.getElementById("p10").value);
```

```
var q10=Number(document.getElementById("q10").value);
```

```
var t10=document.getElementById("t10").value=(p10*q10);
```

```
var remise =Number(document.getElementById("remise").value);
```

```
var soustot= Number(document.getElementById("soustot").value);
```

```
document.getElementById("soustot").value=(t1+t2+t3+t4+t5+t6+t7+t8+t9+t10);
```

```
var
```

```
soustotmoinsrem=Number(document.getElementById("soustotmoinsrem").value);
```

```
document.getElementById("soustotmoinsrem").value= (soustot-remise);
```

```
var tximp=parseInt(document.getElementById("tximp").value+"%");
```

```
var txtot=parseInt(document.getElementById("txtot").value);
```

```
document.getElementById("txtot").value=Math.round((soustot*tximp)/100);
```

```
var expMan=Number(document.getElementById("expMan").value);
```

```
var solde=Number(document.getElementById("solde").value);
```

```
document.getElementById("solde").value=(soustotmoinsrem+txtot+expMan);
```

```
}
```

```
function access(){
    var username=prompt("Identifiant:");
    var password=prompt("Mot de passe:");
    if (username==="Admin" && password==="admin"){
        document.location.href="pdf.html";
    }
    else
        { alert("Identifiant ou mot de passe incorrects")}
}
```

```
function calculate(){

    var p1= Number(document.getElementById("p1").value);

    var q1= Number(document.getElementById("q1").value);

    var t1=document.getElementById("t1").value=(p1*q1);


    var p2=Number(document.getElementById("p2").value);

    var q2=Number(document.getElementById("q2").value);

    var t2=document.getElementById("t2").value=(p2*q2);


    var p3=Number(document.getElementById("p3").value);

    var q3=Number(document.getElementById("q3").value);

    var t3=document.getElementById("t3").value=(p3*q3);


    var p4=Number(document.getElementById("p4").value);

    var q4=Number(document.getElementById("q4").value);

    var t4=document.getElementById("t4").value=(p4*q4);


    var p5=Number(document.getElementById("p5").value);

    var q5=Number(document.getElementById("q5").value);

    var t5=document.getElementById("t5").value=(p5*q5);
```

```
var p6=Number(document.getElementById("p6").value);
```

```
var q6=Number(document.getElementById("q6").value);
```

```
var t6=document.getElementById("t6").value=(p6*q6);
```

```
var p7=Number(document.getElementById("p7").value);
```

```
var q7=Number(document.getElementById("q7").value);
```

```
var t7=document.getElementById("t7").value=(p7*q7);
```

```
var p8=Number(document.getElementById("p8").value);
```

```
var q8=Number(document.getElementById("q8").value);
```

```
var t8=document.getElementById("t8").value=(p8*q8);
```

```
var p9=Number(document.getElementById("p9").value);
```

```
var q9=Number(document.getElementById("q9").value);
```

```
var t9=document.getElementById("t9").value=(p9*q9);
```

```
var p10=Number(document.getElementById("p10").value);
```

```
var q10=Number(document.getElementById("q10").value);
```

```
var t10=document.getElementById("t10").value=(p10*q10);
```

```
var remise =Number(document.getElementById("remise").value);
```

```
var soustot= Number(document.getElementById("soustot").value);
```

```
document.getElementById("soustot").value=(t1+t2+t3+t4+t5+t6+t7+t8+t9+t10);
```

```
var
```

```
soustotmoinsrem=Number(document.getElementById("soustotmoinsrem").value);
```

```
document.getElementById("soustotmoinsrem").value= (soustot-remise);

var tximp=parseInt(document.getElementById("tximp").value+"%");

var txtot=parseInt(document.getElementById("txtot").value);
document.getElementById("txtot").value=Math.round((soustot*tximp)/100);

var expMan=Number(document.getElementById("expMan").value);

var solde=Number(document.getElementById("solde").value);
document.getElementById("solde").value=(soustotmoinsrem+txtot+expMan);
}
```

```
function access(){
    var username=prompt("Identifiant:");
    var password=prompt("Mot de passe:");
    if (username==="Admin" && password==="admin"){
        document.location.href="pdf.html";
    }
    else
        { alert("Identifiant ou mot de passe incorrects")}
}
```