

10 Lai 25/4

```
<script>
function c2f(){
  let C = Number(document.all.degreeC.value)
  let f = 1.8*C+32
  document.all.degreeF.value= f;
}
function chgc(){
  document.all.degreeC.value= document.all.degreeC.value;
}
</script>
```

```
<body>
degreeC:<input type="number" name="degreeC" value="30"><p>
degreeF:<input type="number" name="degreeF" value=""><p>
<input type="button" value="Calc" onclick="c2f()">
<input type="range" name="degC" value="30" min="0" max="100"
onmousemove="chgc()">
</body>
```

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7/4

Chan

16 25/4

<script>

function c2f(){

let c = Number(document.all.degreeC.value);

let f = c\*1.8 +32;

document.all.degreeF.value = f;

}

function chggc(){

document.all.degreeC.value = document.all.degC.value;

}

</script>

<body>

degreeC: <input type="number" name="degreeC" value="30"><p>

degreeF: <input type="number" name="degreeF" value=""><p>

<input type="button" value="Calc" onclick="c2f()">

<input type="range" name="degC" value="30" min="0" max="100" onmousemove="">

</body>

$\frac{8}{10}$

25/4

^  
chggc()

Lam 25/4

```
<script>
function c2f(){
  let c = Number(document.all.degreeC.value);
  let f = 1.8*c+32;
  document.all.degreeF.value = f;
}

function chgc(){
  document.all.degreeC.value = document.all.degreeC.value;
}
</script>

<body>
degreeC:<input type="number" name="degreeC" value="30"> <P>
degreeF:<input type="number" name="degreeF" value="86"> <p>
<input type="button" value="Calc" onclick="c2f()">
<input type="range" name="degC" value="30" min="0" max="100"
onmousemove="">
</body>
```

chgc()

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25/4

Sung

15 25/4

<script>

function c2f(){

let C = Number(document.all.degreeC.value);

~~let degF = document.all.degreeF.value = C\*1.8+32;~~

}

function chgc(){

document.all.degreeC.value = document.all.degC.value;

}

</script>

<body>

degreeC:<input type="number" name="degreeC" value="30">

<input type="range" name="degC" value="30" min="0" max="100"

onmousemove="chgc()"><p>

degreeF:<input type="number" name="degreeF" >

<input type="button" value="Calc" onclick="c2f()">

</body>

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274

Good!

5B09 Chen Yu Yau 25/04/2024

<P>

<script>

function c2f(){

let c = Number(document.all.degreeC.value);

let f = 1.8\*c+32;

document.all.degreeF.value = f;

}

function range(){

document.all.degreeC.value = document.all.deC.value;

}

</script>

<body>

degreeC: <input type="number" name="degreeC" value="30"><p>

degreeF: <input type="number" name="degreeF" value=""><p>

<input type="button" value="Calc" onclick="c2f()>

<input type="range" name="deC" value="30" min="0" max="100"  
onmousemove="range()>

</body>

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25/4

Leung 25/4

```
<script>
function c2f(){
  let c = Number(document.all.degreeC.value);
  let f = 1.8*c + 32;
  document.all.degreeF.value = f;
}

function chgc(){
  document.all.degreeC.value = document.all.degreeF.value;
}

</script>

<body>
DegreeC:<input type="number" name="degreeC" value="30">
<p></p>
DegreeF:<input type="number" name="degreeF" value="" >
<p></p>
<input type="button" value="Calc" onclick="c2f()">
<p></p>
<input type="range" name="degC" value="30" min="0" max="100"
onmousemove="chgc()">
</body>
```

$$\frac{9}{10}$$

25/4

Li 25/4

```
<script>  
function chg-c()c2f{  
    let C = Number(document.all.degreeC.value);  
    let F = Number(document.all.degreeF.value);  
    let dedreeFF = 1.8*C+32;  
    document.all.degreeF.value=999F;  
}
```

$$\frac{4}{10}$$

25/4

```
</script>  
<body>  
dedreeC=<input type="number" name="dedreeC" value="20"><p>  
dedreeF=<input type="number" name="dedreeF" value="100"><p>  
<input type="button" value="Calc" onclick="c2f()">  
<input type="range" name="degreeC" value="30" min="0" max="273"  
onmousemove="chg-c">  
</body>
```

function chg-c() - ~~no~~ x

100

Tommee 25/4

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25/4

```
<script>
  function c2f(){
    let c = Number(document.all.degreeC.value);
    let f = 1.8*c+32;
    document.all.degreeF.value = f;
  }

  function chgc(){
    document.all.degreeC.value = document.all.degC.value;
  }
</script>

<body>
  degreeC: <input type="number" name="degreeC" value="30"> <p>
  degreeF: <input type="number" name="degreeF" value=""> <p>
  <input type="button" value="Calc" onclick="c2f()">
  <input type="range" name="degC" value="30" min="0" max="100"
  onmousemove="chgc()">
</body>
```