

```

<html>
<head>
<title>
Calorie Burner
</title>
<style>
.body{
background-color:yellow;
}
</style>
<script language = "javascript">
//men
function calculate( ageInteger, rateDecimal,
timeInteger, weightDecimal, ageInteger1,
rateDecimal1, timeInteger1, weightDecimal1)
{
//this calculates basic interest
var yourcaloriesDecimalm = 0*1;
var yourcaloriesDecimalw = 0*1;

```

The screenshot shows a web form on a yellow background. The form has the following fields and values:

- Enter Your Name: Chris
- Enter Age: 15
- Enter Weight: 102
- Enter Heart Rate in Decimal Form: 112.4
- Enter Time: 60

 A 'Calculate' button is located below the 'Enter Time' field. Below the form is a white text area containing the following output:


```

Hi
male burned
688 calories
female burned
594 calories
    
```

```

yourcaloriesDecimalm = ((ageInteger * 0.2017) - (weightDecimal * 0.09036) + (rateDecimal *
0.6309) - 55.0969) * timeInteger / 4.184;
yourcaloriesDecimalw = ((ageInteger1 * 0.074) - (weightDecimal1 * 0.05741) + (rateDecimal1 *
0.4472) - 20.4022) * timeInteger1 / 4.184;
document.outputform.txtOutputField.value = "Hi " + "\n" +
"male burned" + "\n" + yourcaloriesDecimalm + "\n" +
"female burned" + "\n" + yourcaloriesDecimalw;
}

```

```

</script>

```

```

</head>

```

```

<div class= "body">

```

```

<center>

```

```

<h1>

```

```

How to Do Calculations

```

```

</h1>

```

```

<br>

```

```

</br>

```

```

<form name="nameForm">

```

```

Enter Your Name: <input type="text" name="txtName" value=""/>

```

```

</br>

```

```
Enter Age: <input type="text" name="txtAge" value=""/>
<br>
Enter Weight: <input type="text" name="txtWeight" value=""/>
<br>
Enter Heart Rate in Decimal Form: <input type="text" name="txtRate" value=""/>
<br>
Enter Time: <input type="text" name="txtTime" value=""/>
<br>
<!--Enter Starting Amount: <input type="text" name="txtPrincipal" value=""/>
<br>-->

<input type="button" name="btnPress" value="Calculate"
onclick="calculate(nameForm.txtName.value, nameForm.txtAge.value,
nameForm.txtWeight.value, nameForm.txtRate.value, nameForm.txtTime.value)"/>

<!--value is the text for the type-->
</form>

<br>
<form name="outputform">

<textarea name="txtOutputField" id="outputfield" rows="20" cols="20"/>
</textarea>

</form>

</center>

</div>

</html>
```