```
<script language ="javascript">
    var calcZins = function (k, p, t) {
        var result = k * p * t /36000;
        return result;
    };
    var result = calcZins(200, 2, 360);
    console.log("Ergebnis: " + result);
</script>
Index2.html
<script language ="javascript">
//funktionsausdruck
    var showZins = function (k, p1, p2) {
        var msg = k + "bei ... n n";
        for(var p = p1; p <= p2; p++) {</pre>
            var zins = calcZins(k, p, 360);
            msg += " " + p + "% p.a.: " + zins + "\n";
        console.log(msg);
    };
//funktionsdeklaration
     function calcZins(k, p, t) {
        var result = k * p * t /36000;
        return result;
    };
    showZins(500, 1, 3);
</script>
Index3.html
<script language ="javascript">
    var forEach = function (array, action) {
        for(var i=0; i< array.length; i++) {</pre>
            action(array[i]);
    } ;
    var showItem = function(item) {
        console.log(item);
    } ;
    var myInts = [1, 2, 3, 4];
    forEach(myInts, showItem);
</script>
```

```
Index4.html
<script language ="javascript">
   var person = {
       nachname: "Armstrong",
       vorname: "Neil",
       beruf: "Physiker",
       alter: 90
    };
   console.log(person.nachname);
   var showPerson = function(person) {
       console.log(person.vorname + " " + person.nachname + ", " +
person.beruf);
    showPerson(person);
</script>
Index5.html
<script language ="javascript">
   var person = {
      nachname: "Armstrong",
       vorname: "Neil",
       beruf: "Physiker",
       alter: 90
    } ;
   var ergebnis = 4 + person.alter;
    console.log(ergebnis);
   console.log(person.nachname);
   var showPerson = function(person) {
        console.log(person.vorname + " " + person.nachname + ", " +
person.beruf);
   };
    showPerson(person);
</script>
```