

## EXERCISE 9

Write html code to print the sequence of numbers 1-20. Each number shall be in different line with number 2 net to it as subscript, an equal sign and the result.

### HTML CODE:

```
<!doctype html>

<html>

<head>

<title>subscript</title>

</head>

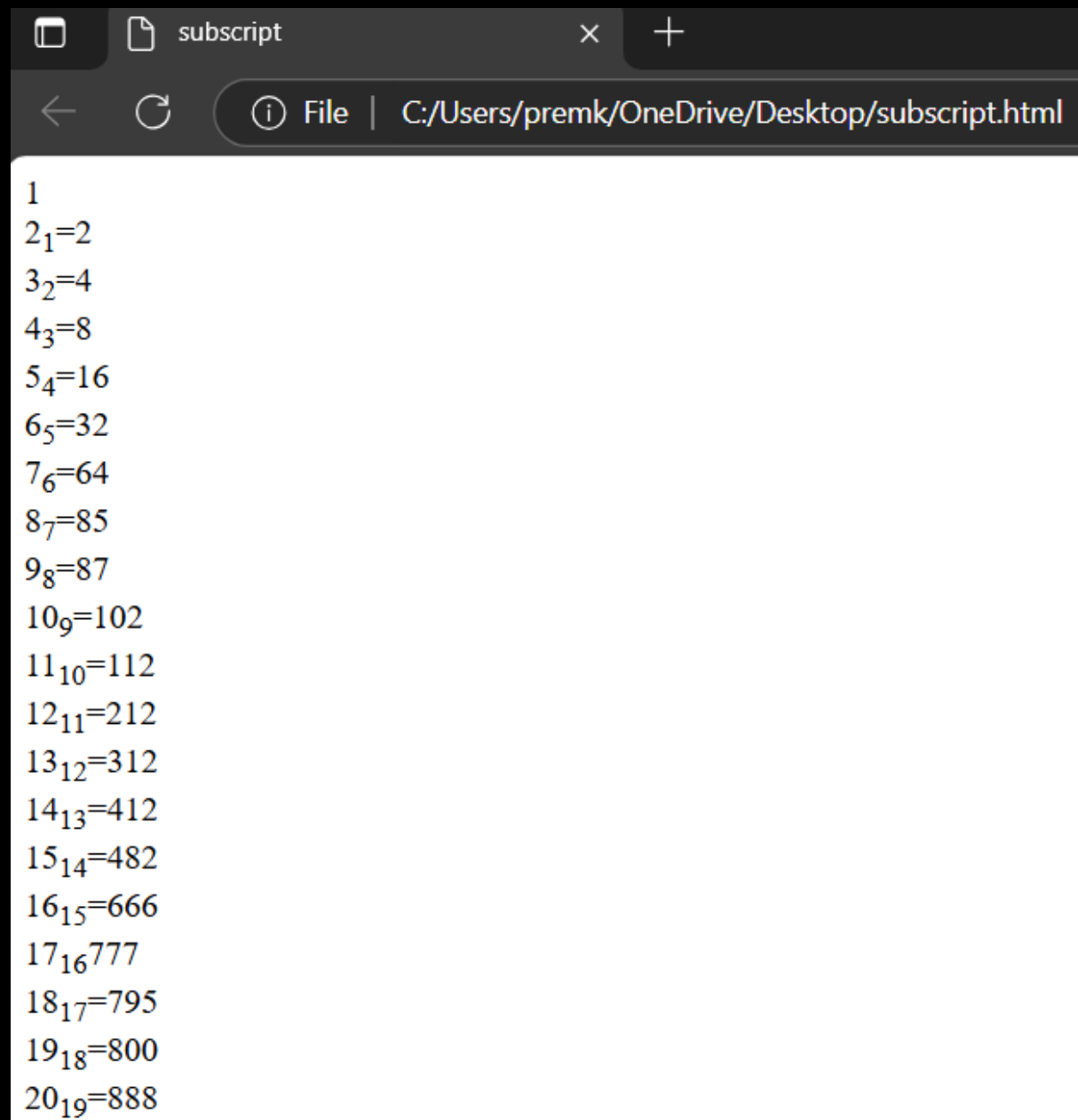
<body>

1<br>2<sub>1</sub>=2<br>3<sub>2</sub>=4<br>4<sub>3</sub>=8<br>5<sub>4</sub>=16
<br>6<sub>5</sub>=32<br>7<sub>6</sub>=64<br>8<sub>7</sub>=85<br>9<sub>8</sub>=
87<br>10<sub>9</sub>=102<br>11<sub>10</sub>=112<br>12<sub>11</sub>=212<br>13<
sub>12</sub>=312<br>14<sub>13</sub>=412<br>15<sub>14</sub>=482<br>16<sub>15</
sub>=666<br>17<sub>16</sub>777<br>18<sub>17</sub>=795<br>19<sub>18</sub>=800<
br>20<sub>19</sub>=888

</body>

</html>
```

## OUTPUT:



The screenshot shows a web browser window with a single tab titled 'subscript'. The address bar displays the file path 'C:/Users/premk/OneDrive/Desktop/subscript.html'. The main content area of the browser shows the output of a program, which consists of 20 lines of text. Each line represents a number from 1 to 20, followed by an equals sign and a subscripted value. The subscript values are powers of 2, ranging from 2^1 to 2^20.

```
1
21=2
32=4
43=8
54=16
65=32
76=64
87=85
98=87
109=102
1110=112
1211=212
1312=312
1413=412
1514=482
1615=666
1716777
1817=795
1918=800
2019=888
```