

Assignment No 3(a)

- Khairnar Kunal Dhanaji
- Government Polytechnic, Pune
- Web designing
- First Year - HI
- 2601099

Aim :- Write an HTML script that gives information about "Your Score in SSC Exam" and write points you got in every subject as unordered list.

Theory :- Input Program :-

```
<html >
```

```
<head >
```

```
<title > My Score </title>
```

```
<center ><span style = "color: # 000066">
```

```
<h1><u><i> My Score in SSC Exam </i></u>
```

```
</h1></span></center>
```

```
</head >
```

```
<hr >
```

```
<body >
```

```
<center >
```

```
<h3> Due to COVID - 19 , My SSC exam  
was cancelled . But I my academic  
evaluation and result of SSC exam on  
the basis of my 9th std exam's score  
and on the practical exam which was
```


taken between reopening and again closing of school. </h3>

<h2>

<u>
Marathi </u> :- 98/100

<u>
Hindi </u> :- 98/100

<u>
English </u> :- 97/100

<u>
Maths </u> :- 99/100

<u>
Science </u> :- 100/100

<u>
Mechanical Technology </u> :- 99/100

< br >

< h2 >< li > < u > ** I appeared
for Intermediate Drawing Exam, that
gave me 7 points ** < /u > < /li > < /h2 >

< br >< br >< hr >< hr >

< li >< span style = "color : # 006666" >
< u > Total < /u > < /span > :- 594 + 7 = (601)
~ 600/600 < /li >

< br >

< li >< span style = "color : # 3366cc" >
< u > Percentage < /u > < /span > :- 100 % < /li >

< /ul >

< /h2 >

< /center >

< /body >

< /html >

Conclusion :- By using and tag
we can create unordered list.

My score in SSC Exam

Due to COVID-19 ,My SSC exam was cancelled. But I got my academic evaluation and result of SSC exam on the basis of my 9th std exam's score and on the practical exam which was taken between reopening and again closing of school.

- Marathi :- 98/100
- Hindi :- 98/100
- English :- 97/100
- Maths :- 99/100
- Science :- 100/100
- Mechanical Technology :- 99/100

- English :- 97/100
 - Maths :- 99/100
 - Science :- 100/100
 - Mechanical Technology :- 99/100
 - ****I appeared for Intermediate Drawing Exam, That gave me 7 points****
-
-
- Total :- $594+7 = (601) \sim 600/600$
 - Percentage :- 100%
-
-