1) write a Towascript code that displays text

Text-growing with increasing bont 8ize in the internal of 100ms in Red color, when the bont size in the reaches 50Rx it displays "text shrinking" in Blue color. Then the bont size decreases to 5Px.

<! DOCTYPE HTML)

<html)

thead>

<ti>title> rext shirink </title>

<style>

PJ

Position: absolute;

top: 50 %;

ley : 50 /1

transform: translate (-50%, , -50%);

g <1Style> <1 head>

```
< body>
<Scaipt>
       VI = Set Interval (intimes, 500);
  van 65= 5;
  van id = do cument. get Flement by Id ("demo"),
bunction in Times ()
3
  id & inner HTML = "TEXT GROW ING;
  id . inner HTML ( 'Style', "bont - size" + GS+ "Pxicolor:
                red')
  bs+= 5;
  ib (68>=50)
     clear Interval (vari)
     Variz = set Interval (de Timer, 500);
  3
 3
function de Timmer ()
    68 = 68-5;
    ids " inner HTML = "TEXT SHRINKING";
```

0

```
id. set Atts butes ("style", "bont - size", + bst, "PX; wlor:

blue);

ib (bs==5)

Clear Interval (varz);

var = set Interval (in Timer, 500);

}

<1 Script>

<1 body>
```

challenge Program

2) <! DOCTYPE HTML>
<html>
<head>

<1 HtmL>

<ti>Xtim Xtitle > malpe Beach < Ititle>
Xstyle>
demo {

Position: absolute;

top: 30%.

lebt: 60%.

transform: translate (-50%, -50%); }

```
ing ?
         width: ISPX;
        height: 10Px;
       3
21 Stytes
21 head>
< 609 d>
<a href="#"> Home < 1a>
to hyeb = "#"> Place < 10>
< a hree = "#"> Grallery < 10)
<a hreb="#"> About us <10>
< a hreb="#"> search <10>
< 68>
```

 Kheader Style = "bont-size; 32 Px; "Xstrong > malpe Beach <1Strong> < I header>

< figure> < img 800 = "C: | Destop | Ds Prashanth | dowload, giv < 1 (rigure)

<P id= "demo"> <1P>

< script>

Van von: = Bet Internal (Intimer, 500); var 65= 5;

```
os Prashanth
```

```
vor id = document , get Element By Id ("demo");
bunction in Times ()
5
 id . Inner HTML = "ocean Theorpy" );
id . set Attributes ('style', "bont - size": + bst 'px; color:
68+= 5%
 ib (bs)=50)
    clear Internal (var 1);
   var 2 = set Internal (de Tim or, 500);
 3
 bunction detimen()
   68 = 5%
   id . inner HTML = "ocean Theorpy;
    ib (bs = = 5)
       (learIntervel (var 2);
       van 1 = Set Interval (in Times, 500);
```

3

<1 Script > < h4 > by Prashanth < 1a> < 1h4> <anticle>

malpe is a natural post in the udupi District in Kannataka India [1]. Lo cated at the most of the malpe River about 6 kilometers. In the west of udupi.

<1 article>

< P> we messed it ! <1 strong> < b>>

King SEC = "BS Prasharth. Prg" 1>

ximg soc = "d1. Png" 1>

Limg SEC = "d2. Png" 1>

< img Src= "3. Png" >>

< P> < Strong > Nice < (Strong > < br>

xim q scr = "d4. Png"1>

2P> good one <1P>

5 booter>

< a hoey = "#"> Home < 1 a>

 Place

< a heef = "#"> About us < la> < 1600+cn> < 160dy> < 1 html>