#### Source code:

```
<!DOCTYPE html>
<html>
<title>15-20</title>
<a href="#bottom" name="top" id="top">Go to bottom</a>
< h3 > < u > Assignment 15 < /u > < /h3 >
<head>
   <style>
       a{
          text-decoration: none;
       a:hover {
           font-weight: 900;
          color: red;
          border-width: 2px;
          border-color: rgb(19, 129, 92);
          border-style: solid;
          border-collapse: collapse;
       imq{
          padding: 5px;
          border: 2px solid #4b3555
   </style>
</head>
<body>
   <h3><u>Assignment 16</u></h3>
   <img src="a1.png" height="200" width="200" title="Image"><br><br>
   <img src="a2.png" height="200" width="200" title="Image"><br><br>
   <img src="a3.png" height="200" width="200" title="Image"><br>
   <img src="a4.png" height="200" width="200" title="Image"><br><br>
   <img src="a5.png" height="200" width="200" title="Image"><br><br>
   <h3><u>Assignment 17</u></h3>
   <a href="https://www.google.com" target=" blank"><img src="a5.png"</pre>
height="200" width="200" title="Image"></a><br><br>
   <h3><u>Assignment 19</u></h3>
   1
          2
          3
```

### **Output:**

Go to bottom

#### Assignment 15

### Assignment 16

```
Name A Section  

Sect
```

```
Addressed LD

Ex they work for because

Ex they work for because

Add they work for because the

Add they work for because the

Ext the work for the

Ext the work for because the

Ext
```

```
From Street Stre
```

DESCRIPTION	4180	RB(T) C3	GR(T) L1	DETMO SECO		ARC(P) C1	460(9-0)	AEC/MC R(C)	80(9)43	
	450			MB(T)-1.2						
	18		26(h)1.1	AKOTHLI		59/2/12		MRPLL2		
9127EXB-02 (60)	218	MBOSCI	100/5/17	PIGG-34		B0(F) L1	80(%1)			
	790			RB(T) L1				NRT-CI	SMPLT	
		MATOLIA.	GB(T) L1	MTMO BIO		480(9)43	460(9)(1)	4EC(8C-8)-C1	80(F)41	
	450			MRTHLE			_		_	
	us.			ARCIDILL	_		3925.2	MRPLD	_	
THE RODGE	2181 316	MBFLT	100(9)[2]	7900 34 18/7:11		BD(F) L1	80(%)	MATERIAL STREET		
	418	10.00.11	GLT-C1	METAGO PROG		ARCON C	4600-03		MR(P) L1	
OWNER	₩.	100(11)(3)	100(11),3	MSkTr.L2		AMUNIC	AMERICA	ALUMOU-BILLY	Seption 2	
	120		86/0.01			59/9/L2	59(8-E)	MRRELL	-	
max	199r	MERCI			-	MOP-L1		70007154	-	
	140			BETTER		400,00	-	SETIL	MERL	
	4181	68/THE3	98kTr(3	METHOD RELIGIO		AGCOP1E3	460050	AEC/500-81-03	500513	
(80)	496			MSkTh-L2						
	48		80/T/41	ARDT-L1			1807-12			
		28-00-23-00-23-00-23-00-20-00-20-00-23-00-2								
SAETERINE (MIR)	218	MB(P) L2	100(P) L1	PRINC 11	30	Chri Tocher d'Isan C. Aran Kanor Chalculusti (AKC)  Chri Tocher d'Isan è Mennin Benerjer (MB)  Subhastar Branderi (AB)				
	396			58(0)(3)						
	4181	SMILE	SB(T)(L)	MTMG /BHI						
	490			MRTHE						
	48		80(T)41	ARC(T) L1	10(7)(1)	Rente Cale (RC)				

# Assignment 17

				Table	s in H	IML.				
Brottish Quarch College										
	_		Lori	or the Newsoni,	Promit & N	of September	30			
Ber	Period			F <sup>(f)</sup> Ported	Bean	4 <sup>th</sup> Period	1 <sup>th</sup> Period	6 <sup>th</sup> Period 40 Note: No	7 <sup>th</sup> Partial Sec 20,457-20	
_	Con.	10.10	100110	Unce		0.340.3	0303	67.36-mc36	4503	
	110	MARINE	THE R. L.	10/7/17		THE OWNER OF THE OWNER OWN	March 1	SETAL	SECTION	
Made	458	RECOLU.	BIOTICS .	SETMO SECO		MICH L	MORG	ARCHIC MILL	80FC1	
000	480		-0.767	MATELL			7767			
	48		90(0.0)	AROTH LT		18010	98010	MNREE		
	258	MRPLE	1007-12	P606:34		PGP:1.1	96(P) [ 1			
	796			MB/T/LI				NRTI-CI	MAPLE	
THEST	4180	MA(T) L1	GB(T) L1	MTMC SIG		ARC(P) L1	460(9)01	AEC(802.8)(1)	80(F)41	
	450			MNTHLE						
	481		266C15.1	AKODS1.		59/2522	59/PLL2	MRPLL		
	2181	MB(F) LZ	526/F/LT	PR00-34		80(F) L1	86(%1)			
*******	THU			HB(T) L1				MRTLL	100(F) LT	
rido	4180	RB(T)-L1	(B(T)L)	METALO RESO		ARC(P) C1	460(9)(1)	AEC(GC-R) C)	80(F)43	
	456	_	99/10	ARCOD LI		99/9/12	19(8:17)	MRREE	_	
_	100	MERCI	GOV:	PROD-14	_	BOP-LI	1000	Ments	-	
	240	308(7) 62	NOOP) L.	MOD IN		BOOPLE	800/541	SETTLE	SERVICE	
THERMO	418	49/5/11	496/7-11	MTMO BUIL		4000 P. C.	4600HE3	4E0/00/-8-13		
(NEC)	410	100.000	400.112.7	Martin		30000000	400.000	200000000000000000000000000000000000000	and the same	
	68		99/hL1	AKO'D'L1		59/PLD	SAND	MRPLL		
	298	MERCI	SERVE	R00.14		BOP-LI	8680		-	
PRIDE!	340			ER(T) L1				88(T) L1	1807(17	
7000	4181	68/Th(L)	48kTr(3	MTMO REIG		AGCOP1E3	AGC(Pr()	AE0(807-81-0)	300(0)	
-	456			M9kTh1L2						
	48		80/T/41	AEDTHEI			18(F) (.)			
		28-95-21-95	0808	12-69-81-69	5656	Class	lawfor of h	m 2 Novelite Sale	(99)	
	218	MB(P) 6.2	109(F) L1	PR0014	30	Our Took	e of Sea & S	on Kenny Chris	Australia Co	
SATURDAY	360			68/T/13		Class Teacher of Seas 4: Area Kenner Chalculturiti (AEC)  Class Teacher of Seas 4: Mennits Renerjee (MR)				
ORB	418	59/Th(.)	SBr(Tr)(.)	_						
	490			MWTNGZ		Subtaniar Bandari (SB)				
	-		807161	ARCTULE	10(5)(2)	Name Cale (NC)				

# Assignment 19

	2	3	
1	4		
1	5	6	7
	3	0	8

# Assignment 20

Go to next page...

Go to top