

Example of Formatting tags

This text has **subtext** using b tag

This text has **subtext** using strong tag

This text has *subtext* using i tag

This text has *subtext* using emphasize tag

This text has subtext using small tag

This text has subtext using mark tag

This text has ~~subtext~~ using del tag

This text has subtext using ins tag

This text has X_{subtext} using sub tag

This text has X^{subtext} using sup tag



A screenshot of the Visual Studio Code (VS Code) interface. The code editor displays the file 'text_formatting.html' with the following content:

```
% load static %}
!DOCTYPE html
<html lang="ar">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Formatting</title>
    <link rel="stylesheet" href="{% static 'main.css' %}">
</head>
<body>
    <h1 class="format-title">Example of Formatting tags</h1>
    <p>This text has <b>subtext</b> using b tag</p>
    <p>This text has <strong>subtext</strong> using strong tag</p>
    <p>This text has <i>subtext</i> using i tag</p>
    <p>This text has <em>subtext</em> using emphasize tag</p>
    <p>This text has <small>subtext</small> using small tag</p>
    <p>This text has <mark>subtext</mark> using mark tag</p>
    <p>This text has <del>subtext</del> using del tag</p>
    <p>This text has <ins>subtext</ins> using ins tag</p>
    <p>This text has X<sub>subtext</sub> using sub tag</p>
    <p>This text has X<sup>subtext</sup> using sup tag</p>
</body>
</html>
```

The left sidebar shows the project structure under 'OPEN EDITORS' and 'Djangoprojects'. The 'PROBLEMS' tab in the bottom navigation bar shows 4 errors. The terminal tab shows the command [10/Mar/2025 22:56:42] "GET /static/desert.jpg HTTP/1.1" 404 1844. The status bar at the bottom indicates the file is 'main*' with 0 changes, 4 spaces, and 1844 bytes.

Table 1: Table of Fruits and Their Prices

Fruit	Price
Apple	\$0.25
Orange	\$0.50
Banana	\$1.00
Pineapple	\$2.00
Total	\$3.75

Table 2: A more complex sample table

 <p style="text-align: center;">Camelid comparison Approximate as of 6/2011</p>				
	# of humps	Indigenous region	Spits?	Produces wool?
Dromedray	1	Arabian Peninsula	Yes	Yes
Camels(bactrian)	2	Africa/Asia	Yes	Yes
Llamas	1	Andes Mountains	Yes	Yes

File Edit Selection View Go Run ...

DjangoProjects

EXPLORER

- OPEN EDITORS
 - bookList.html U
 - tables.html U
 - listing.html U
 - urls.py 4, M
 - text_format... U
 - links.html li... U
 - # main.css li... U
- DJANGOPROJECTS
 - libraryproject
 - apps
 - static
 - # styles.css
 - template
 - templates\bookmodule
 - html5
 - desert.jpg U
 - links.html U
 - listing.html U
 - tables.html U
 - text_format... U

```

libraryproject > apps > templates > bookmodule > html5 > tables.html > html > body > table.fruit-table > tr > th
1   {% load static %}
2   <!DOCTYPE html>
3   <html lang="en">
4   <head>
5     <meta charset="UTF-8">
6     <meta name="viewport" content="width=device-width, initial-scale=1.0">
7     <title>Tables Example</title>
8     <link rel="stylesheet" href="{% static 'main.css' %}">
9   </head>
10  <body>
11
12    <h2 class="header-title">Table 1: Table of Fruits and Their Prices</h2>
13    <table class="fruit-table">
14      <thead>
15        <tr>
16          <th>Fruit</th>
17          <th>Price</th>
18        </tr>
19      </thead>
20      <tbody>
21        <tr>
22          <td>Apple</td>
23          <td>$0.25</td>
24        </tr>
25        <tr>
26          <td>Orange</td>
27          <td>$0.50</td>
28        </tr>
29        <tr>
30          <td>Banana</td>
31          <td>$1.00</td>
32        </tr>
33        <tr>
34          <td>Pineapple</td>
35          <td>$2.00</td>
36        </tr>
37        <tr>
38          <th>Total</th>
39          <th>$3.75</th>
40        </tr>
41    </tbody>
42  </table>
43
44  <h3 class="header-title">Table 2: A more complex sample table</h3>
45  <table class="camel-table">
46    <thead>
47      <tr>
48        <td rowspan="2">
49          
50        </td>
51        <td colspan="4" class="table-header">
52          Camelid comparison<br>Approximate as of 6/2011
53        </td>
54      </tr>
55      <tr>
56        <td><b># of humps</td>
57        <td><b>Indigenous region</td>
58        <td><b>Spits?</td>
59        <td><b>Produces wool?</td>
60      </tr>
61    </thead>
62    <tbody>
63      <tr>
64        <td>Dromedray</td>
65        <td>1</td>
66        <td>Arabian Peninsula</td>
67        <td>Yes</td>
68        <td>Yes</td>
69      </tr>
70      <tr>
71        <td>Camels(bactrian)</td>
72        <td>2</td>
73        <td>Africa/Asia</td>
74        <td>Yes</td>
75        <td>Yes</td>
76      </tr>
77      <tr>
78        <td>Llamas</td>
79        <td>1</td>
80        <td>Andes Mountains</td>
81        <td>Yes</td>
82        <td>Yes</td>
83      </tr>
84    </tbody>
85  </table>
86
87  <h3 class="header-title">Table 3: A table with a rowspan example</h3>
88  <table class="rowspan-table">
89    <thead>
90      <tr>
91        <th>Category</th>
92        <th>Item</th>
93        <th>Description</th>
94      </tr>
95    </thead>
96    <tbody>
97      <tr>
98        <td rowspan="2">Electronics</td>
99        <td>Smartphone</td>
100       <td>A smartphone device</td>
101      <td>Yes</td>
102      <td>Yes</td>
103    </tr>
104    <tr>
105      <td>Laptop</td>
106      <td>A laptop computer</td>
107      <td>Yes</td>
108      <td>Yes</td>
109    </tr>
110  </tbody>
111</table>
112
113  <h3 class="header-title">Table 4: A table with a colspan example</h3>
114  <table class="colspan-table">
115    <thead>
116      <tr>
117        <th>Category</th>
118        <th>Item</th>
119        <th>Description</th>
120        <th>Spits?</th>
121        <th>Produces wool?</th>
122      </tr>
123    </thead>
124    <tbody>
125      <tr>
126        <td rowspan="2">Electronics</td>
127        <td>Smartphone</td>
128        <td>A smartphone device</td>
129        <td>Yes</td>
130        <td>Yes</td>
131      </tr>
132      <tr>
133        <td>Laptop</td>
134        <td>A laptop computer</td>
135        <td>Yes</td>
136        <td>Yes</td>
137        <td>Yes</td>
138      </tr>
139    </tbody>
140  </table>
141
142  <h3 class="header-title">Table 5: A table with a colspan example</h3>
143  <table class="colspan-table">
144    <thead>
145      <tr>
146        <th>Category</th>
147        <th>Item</th>
148        <th>Description</th>
149        <th>Spits?</th>
150        <th>Produces wool?</th>
151      </tr>
152    </thead>
153    <tbody>
154      <tr>
155        <td rowspan="2">Electronics</td>
156        <td>Smartphone</td>
157        <td>A smartphone device</td>
158        <td>Yes</td>
159        <td>Yes</td>
160      </tr>
161      <tr>
162        <td>Laptop</td>
163        <td>A laptop computer</td>
164        <td>Yes</td>
165        <td>Yes</td>
166        <td>Yes</td>
167      </tr>
168    </tbody>
169  </table>
170
171  <h3 class="header-title">Table 6: A table with a colspan example</h3>
172  <table class="colspan-table">
173    <thead>
174      <tr>
175        <th>Category</th>
176        <th>Item</th>
177        <th>Description</th>
178        <th>Spits?</th>
179        <th>Produces wool?</th>
180      </tr>
181    </thead>
182    <tbody>
183      <tr>
184        <td rowspan="2">Electronics</td>
185        <td>Smartphone</td>
186        <td>A smartphone device</td>
187        <td>Yes</td>
188        <td>Yes</td>
189      </tr>
190      <tr>
191        <td>Laptop</td>
192        <td>A laptop computer</td>
193        <td>Yes</td>
194        <td>Yes</td>
195        <td>Yes</td>
196      </tr>
197    </tbody>
198  </table>
199
200  <h3 class="header-title">Table 7: A table with a colspan example</h3>
201  <table class="colspan-table">
202    <thead>
203      <tr>
204        <th>Category</th>
205        <th>Item</th>
206        <th>Description</th>
207        <th>Spits?</th>
208        <th>Produces wool?</th>
209      </tr>
210    </thead>
211    <tbody>
212      <tr>
213        <td rowspan="2">Electronics</td>
214        <td>Smartphone</td>
215        <td>A smartphone device</td>
216        <td>Yes</td>
217        <td>Yes</td>
218      </tr>
219      <tr>
220        <td>Laptop</td>
221        <td>A laptop computer</td>
222        <td>Yes</td>
223        <td>Yes</td>
224        <td>Yes</td>
225      </tr>
226    </tbody>
227  </table>
228
229  <h3 class="header-title">Table 8: A table with a colspan example</h3>
230  <table class="colspan-table">
231    <thead>
232      <tr>
233        <th>Category</th>
234        <th>Item</th>
235        <th>Description</th>
236        <th>Spits?</th>
237        <th>Produces wool?</th>
238      </tr>
239    </thead>
240    <tbody>
241      <tr>
242        <td rowspan="2">Electronics</td>
243        <td>Smartphone</td>
244        <td>A smartphone device</td>
245        <td>Yes</td>
246        <td>Yes</td>
247      </tr>
248      <tr>
249        <td>Laptop</td>
250        <td>A laptop computer</td>
251        <td>Yes</td>
252        <td>Yes</td>
253        <td>Yes</td>
254      </tr>
255    </tbody>
256  </table>
257
258  <h3 class="header-title">Table 9: A table with a colspan example</h3>
259  <table class="colspan-table">
260    <thead>
261      <tr>
262        <th>Category</th>
263        <th>Item</th>
264        <th>Description</th>
265        <th>Spits?</th>
266        <th>Produces wool?</th>
267      </tr>
268    </thead>
269    <tbody>
270      <tr>
271        <td rowspan="2">Electronics</td>
272        <td>Smartphone</td>
273        <td>A smartphone device</td>
274        <td>Yes</td>
275        <td>Yes</td>
276      </tr>
277      <tr>
278        <td>Laptop</td>
279        <td>A laptop computer</td>
280        <td>Yes</td>
281        <td>Yes</td>
282        <td>Yes</td>
283      </tr>
284    </tbody>
285  </table>
286
287  <h3 class="header-title">Table 10: A table with a colspan example</h3>
288  <table class="colspan-table">
289    <thead>
290      <tr>
291        <th>Category</th>
292        <th>Item</th>
293        <th>Description</th>
294        <th>Spits?</th>
295        <th>Produces wool?</th>
296      </tr>
297    </thead>
298    <tbody>
299      <tr>
300        <td rowspan="2">Electronics</td>
301        <td>Smartphone</td>
302        <td>A smartphone device</td>
303        <td>Yes</td>
304        <td>Yes</td>
305      </tr>
306      <tr>
307        <td>Laptop</td>
308        <td>A laptop computer</td>
309        <td>Yes</td>
310        <td>Yes</td>
311        <td>Yes</td>
312      </tr>
313    </tbody>
314  </table>
315
316  <h3 class="header-title">Table 11: A table with a colspan example</h3>
317  <table class="colspan-table">
318    <thead>
319      <tr>
320        <th>Category</th>
321        <th>Item</th>
322        <th>Description</th>
323        <th>Spits?</th>
324        <th>Produces wool?</th>
325      </tr>
326    </thead>
327    <tbody>
328      <tr>
329        <td rowspan="2">Electronics</td>
330        <td>Smartphone</td>
331        <td>A smartphone device</td>
332        <td>Yes</td>
333        <td>Yes</td>
334      </tr>
335      <tr>
336        <td>Laptop</td>
337        <td>A laptop computer</td>
338        <td>Yes</td>
339        <td>Yes</td>
340        <td>Yes</td>
341      </tr>
342    </tbody>
343  </table>
344
345  <h3 class="header-title">Table 12: A table with a colspan example</h3>
346  <table class="colspan-table">
347    <thead>
348      <tr>
349        <th>Category</th>
350        <th>Item</th>
351        <th>Description</th>
352        <th>Spits?</th>
353        <th>Produces wool?</th>
354      </tr>
355    </thead>
356    <tbody>
357      <tr>
358        <td rowspan="2">Electronics</td>
359        <td>Smartphone</td>
360        <td>A smartphone device</td>
361        <td>Yes</td>
362        <td>Yes</td>
363      </tr>
364      <tr>
365        <td>Laptop</td>
366        <td>A laptop computer</td>
367        <td>Yes</td>
368        <td>Yes</td>
369        <td>Yes</td>
370      </tr>
371    </tbody>
372  </table>
373
374  <h3 class="header-title">Table 13: A table with a colspan example</h3>
375  <table class="colspan-table">
376    <thead>
377      <tr>
378        <th>Category</th>
379        <th>Item</th>
380        <th>Description</th>
381        <th>Spits?</th>
382        <th>Produces wool?</th>
383      </tr>
384    </thead>
385    <tbody>
386      <tr>
387        <td rowspan="2">Electronics</td>
388        <td>Smartphone</td>
389        <td>A smartphone device</td>
390        <td>Yes</td>
391        <td>Yes</td>
392      </tr>
393      <tr>
394        <td>Laptop</td>
395        <td>A laptop computer</td>
396        <td>Yes</td>
397        <td>Yes</td>
398        <td>Yes</td>
399      </tr>
400    </tbody>
401  </table>
402
403  <h3 class="header-title">Table 14: A table with a colspan example</h3>
404  <table class="colspan-table">
405    <thead>
406      <tr>
407        <th>Category</th>
408        <th>Item</th>
409        <th>Description</th>
410        <th>Spits?</th>
411        <th>Produces wool?</th>
412      </tr>
413    </thead>
414    <tbody>
415      <tr>
416        <td rowspan="2">Electronics</td>
417        <td>Smartphone</td>
418        <td>A smartphone device</td>
419        <td>Yes</td>
420        <td>Yes</td>
421      </tr>
422      <tr>
423        <td>Laptop</td>
424        <td>A laptop computer</td>
425        <td>Yes</td>
426        <td>Yes</td>
427        <td>Yes</td>
428      </tr>
429    </tbody>
430  </table>
431
432  <h3 class="header-title">Table 15: A table with a colspan example</h3>
433  <table class="colspan-table">
434    <thead>
435      <tr>
436        <th>Category</th>
437        <th>Item</th>
438        <th>Description</th>
439        <th>Spits?</th>
440        <th>Produces wool?</th>
441      </tr>
442    </thead>
443    <tbody>
444      <tr>
445        <td rowspan="2">Electronics</td>
446        <td>Smartphone</td>
447        <td>A smartphone device</td>
448        <td>Yes</td>
449        <td>Yes</td>
450      </tr>
451      <tr>
452        <td>Laptop</td>
453        <td>A laptop computer</td>
454        <td>Yes</td>
455        <td>Yes</td>
456        <td>Yes</td>
457      </tr>
458    </tbody>
459  </table>
460
461  <h3 class="header-title">Table 16: A table with a colspan example</h3>
462  <table class="colspan-table">
463    <thead>
464      <tr>
465        <th>Category</th>
466        <th>Item</th>
467        <th>Description</th>
468        <th>Spits?</th>
469        <th>Produces wool?</th>
470      </tr>
471    </thead>
472    <tbody>
473      <tr>
474        <td rowspan="2">Electronics</td>
475        <td>Smartphone</td>
476        <td>A smartphone device</td>
477        <td>Yes</td>
478        <td>Yes</td>
479      </tr>
480      <tr>
481        <td>Laptop</td>
482        <td>A laptop computer</td>
483        <td>Yes</td>
484        <td>Yes</td>
485        <td>Yes</td>
486      </tr>
487    </tbody>
488  </table>
489
490  <h3 class="header-title">Table 17: A table with a colspan example</h3>
491  <table class="colspan-table">
492    <thead>
493      <tr>
494        <th>Category</th>
495        <th>Item</th>
496        <th>Description</th>
497        <th>Spits?</th>
498        <th>Produces wool?</th>
499      </tr>
500    </thead>
501    <tbody>
502      <tr>
503        <td rowspan="2">Electronics</td>
504        <td>Smartphone</td>
505        <td>A smartphone device</td>
506        <td>Yes</td>
507        <td>Yes</td>
508      </tr>
509      <tr>
510        <td>Laptop</td>
511        <td>A laptop computer</td>
512        <td>Yes</td>
513        <td>Yes</td>
514        <td>Yes</td>
515      </tr>
516    </tbody>
517  </table>
518
519  <h3 class="header-title">Table 18: A table with a colspan example</h3>
520  <table class="colspan-table">
521    <thead>
522      <tr>
523        <th>Category</th>
524        <th>Item</th>
525        <th>Description</th>
526        <th>Spits?</th>
527        <th>Produces wool?</th>
528      </tr>
529    </thead>
530    <tbody>
531      <tr>
532        <td rowspan="2">Electronics</td>
533        <td>Smartphone</td>
534        <td>A smartphone device</td>
535        <td>Yes</td>
536        <td>Yes</td>
537      </tr>
538      <tr>
539        <td>Laptop</td>
540        <td>A laptop computer</td>
541        <td>Yes</td>
542        <td>Yes</td>
543        <td>Yes</td>
544      </tr>
545    </tbody>
546  </table>
547
548  <h3 class="header-title">Table 19: A table with a colspan example</h3>
549  <table class="colspan-table">
550    <thead>
551      <tr>
552        <th>Category</th>
553        <th>Item</th>
554        <th>Description</th>
555        <th>Spits?</th>
556        <th>Produces wool?</th>
557      </tr>
558    </thead>
559    <tbody>
560      <tr>
561        <td rowspan="2">Electronics</td>
562        <td>Smartphone</td>
563        <td>A smartphone device</td>
564        <td>Yes</td>
565        <td>Yes</td>
566      </tr>
567      <tr>
568        <td>Laptop</td>
569        <td>A laptop computer</td>
570        <td>Yes</td>
571        <td>Yes</td>
572        <td>Yes</td>
573      </tr>
574    </tbody>
575  </table>
576
577  <h3 class="header-title">Table 20: A table with a colspan example</h3>
578  <table class="colspan-table">
579    <thead>
580      <tr>
581        <th>Category</th>
582        <th>Item</th>
583        <th>Description</th>
584        <th>Spits?</th>
585        <th>Produces wool?</th>
586      </tr>
587    </thead>
588    <tbody>
589      <tr>
590        <td rowspan="2">Electronics</td>
591        <td>Smartphone</td>
592        <td>A smartphone device</td>
593        <td>Yes</td>
594        <td>Yes</td>
595      </tr>
596      <tr>
597        <td>Laptop</td>
598        <td>A laptop computer</td>
599        <td>Yes</td>
600        <td>Yes</td>
601        <td>Yes</td>
602      </tr>
603    </tbody>
604  </table>
605
606  <h3 class="header-title">Table 21: A table with a colspan example</h3>
607  <table class="colspan-table">
608    <thead>
609      <tr>
610        <th>Category</th>
611        <th>Item</th>
612        <th>Description</th>
613        <th>Spits?</th>
614        <th>Produces wool?</th>
615      </tr>
616    </thead>
617    <tbody>
618      <tr>
619        <td rowspan="2">Electronics</td>
620        <td>Smartphone</td>
621        <td>A smartphone device</td>
622        <td>Yes</td>
623        <td>Yes</td>
624      </tr>
625      <tr>
626        <td>Laptop</td>
627        <td>A laptop computer</td>
628        <td>Yes</td>
629        <td>Yes</td>
630        <td>Yes</td>
631      </tr>
632    </tbody>
633  </table>
634
635  <h3 class="header-title">Table 22: A table with a colspan example</h3>
636  <table class="colspan-table">
637    <thead>
638      <tr>
639        <th>Category</th>
640        <th>Item</th>
641        <th>Description</th>
642        <th>Spits?</th>
643        <th>Produces wool?</th>
644      </tr>
645    </thead>
646    <tbody>
647      <tr>
648        <td rowspan="2">Electronics</td>
649        <td>Smartphone</td>
650        <td>A smartphone device</td>
651        <td>Yes</td>
652        <td>Yes</td>
653      </tr>
654      <tr>
655        <td>Laptop</td>
656        <td>A laptop computer</td>
657        <td>Yes</td>
658        <td>Yes</td>
659        <td>Yes</td>
660      </tr>
661    </tbody>
662  </table>
663
664  <h3 class="header-title">Table 23: A table with a colspan example</h3>
665  <table class="colspan-table">
666    <thead>
667      <tr>
668        <th>Category</th>
669        <th>Item</th>
670        <th>Description</th>
671        <th>Spits?</th>
672        <th>Produces wool?</th>
673      </tr>
674    </thead>
675    <tbody>
676      <tr>
677        <td rowspan="2">Electronics</td>
678        <td>Smartphone</td>
679        <td>A smartphone device</td>
680        <td>Yes</td>
681        <td>Yes</td>
682      </tr>
683      <tr>
684        &lt
```

The screenshot shows a code editor interface with the following details:

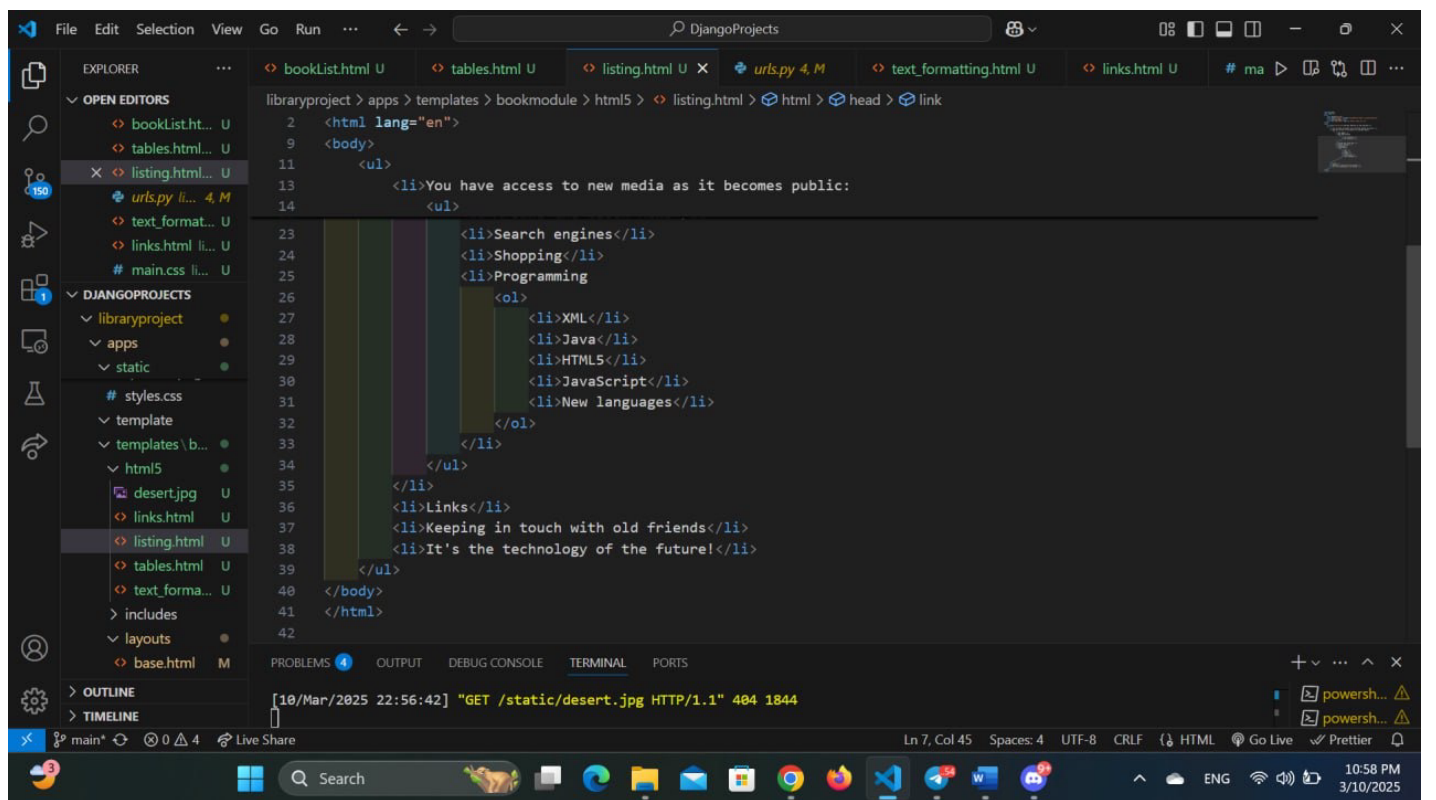
- File Explorer:** Shows the project structure under "DJANGOPROJECTS".
- Open Editors:** Displays several files: bookList.html, tables.html, listing.html, urls.py, text_formatting.html, links.html, main.css, and base.html.
- Current File:** tables.html (highlighted in orange). The code defines a table with columns for # of humps, Indigenous region, Spits?, and Produces wool?. Data rows include Dromedary (1 hump, Arabian Peninsula, No spits, Yes wool) and Bactrian camels (2 humps, Africa/Asia, Yes spits, Yes wool).
- Bottom Bar:** Includes tabs for PROBLEMS, OUTPUT, DEBUG CONSOLE, TERMINAL, and PORTS. The TERMINAL tab shows a log entry: [10/Mar/2025 22:56:42] "GET /static/desert.jpg HTTP/1.1" 404 1844.
- System Tray:** Shows icons for power, battery, signal, and date/time (10:58 PM, 3/10/2025).

The Best Features of the Internet

- You can meet new people from countries around the world.
- You have access to new media as it becomes public:
 - New games
 - New applications
- 1. For business
- 2. For pleasure
 - Around the clock news
 - Search engines
 - Shopping
 - Programming
 - 1. XML
 - 2. Java
 - 3. HTML5
 - 4. JavaScript
 - 5. New languages
- Links
- Keeping in touch with old friends
- It's the technology of the future!

The screenshot shows a code editor interface with the following details:

- File Explorer:** Shows the project structure under "DJANGOPROJECTS".
- Open Editors:** Displays several files: bookList.html, tables.html, listing.html (highlighted in orange), urls.py, text_formatting.html, links.html, main.css, and base.html.
- Current File:** listing.html (highlighted in orange). The code defines a head section with meta tags for charset and viewport, and a title "Listing Page". It also includes a link to the main.css stylesheet.
- Body Content:** An h1 title "The Best Features of the Internet" and a ul list containing li items about meeting new people, accessing new media, and a detailed list of features (XML, Java, HTML5, JavaScript, new languages, links, keeping in touch, and technology of the future).
- Bottom Bar:** Includes tabs for PROBLEMS, OUTPUT, DEBUG CONSOLE, TERMINAL, and PORTS. The TERMINAL tab shows a log entry: [10/Mar/2025 22:56:42] "GET /static/desert.jpg HTTP/1.1" 404 1844.
- System Tray:** Shows icons for power, battery, signal, and date/time (10:58 PM, 3/10/2025).



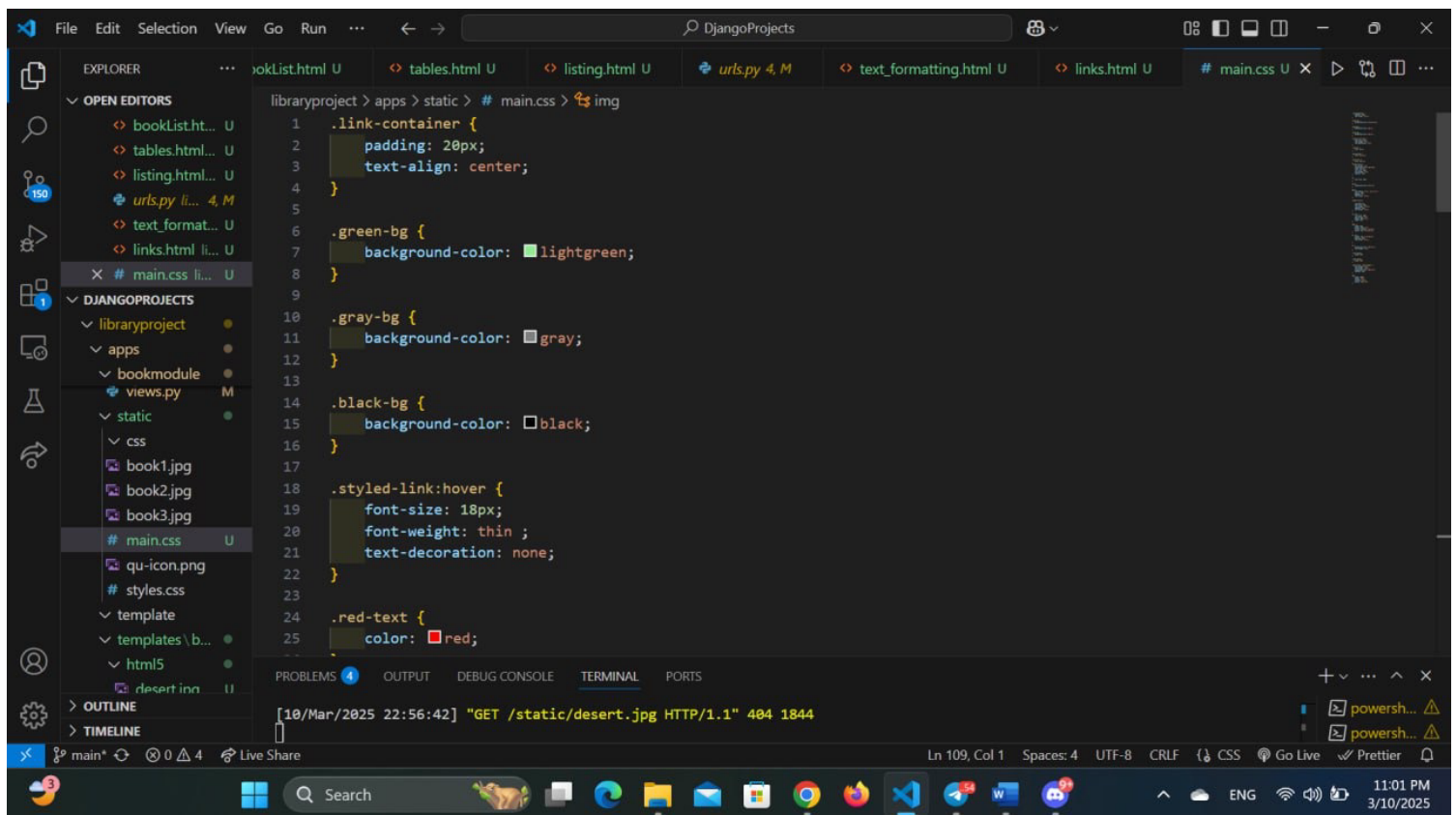
```
<html lang="en">
<body>
    <ul>
        <li>You have access to new media as it becomes public:</li>
        <li>Search engines</li>
        <li>Shopping</li>
        <li>Programming
            <ol>
                <li>XML</li>
                <li>Java</li>
                <li>HTML5</li>
                <li>JavaScript</li>
                <li>New languages</li>
            </ol>
        </li>
        <li>Links</li>
        <li>Keeping in touch with old friends</li>
        <li>It's the technology of the future!</li>
    </ul>
</body>
</html>
```

PROBLEMS 4 OUTPUT DEBUG CONSOLE TERMINAL PORTS

[10/Mar/2025 22:56:42] "GET /static/desert.jpg HTTP/1.1" 404 1844

Ln 7, Col 45 Spaces: 4 UTF-8 CRLF ⚡ HTML ⚡ Go Live ⚡ Prettier

powershell... powershell...



```
.link-container {
    padding: 20px;
    text-align: center;
}

.green-bg {
    background-color: lightgreen;
}

.gray-bg {
    background-color: gray;
}

.black-bg {
    background-color: black;
}

.styled-link:hover {
    font-size: 18px;
    font-weight: thin;
    text-decoration: none;
}

.red-text {
    color: red;
}
```

PROBLEMS 4 OUTPUT DEBUG CONSOLE TERMINAL PORTS

[10/Mar/2025 22:56:42] "GET /static/desert.jpg HTTP/1.1" 404 1844

Ln 109, Col 1 Spaces: 4 UTF-8 CRLF ⚡ CSS ⚡ Go Live ⚡ Prettier

powershell... powershell...

The screenshot shows the Visual Studio Code interface with the following details:

- File Explorer:** Shows the project structure under "Djangoprojects".
- Editor:** Displays the content of the "main.css" file.
- Bottom Bar:** Includes tabs for PROBLEMS, OUTPUT, DEBUG CONSOLE, TERMINAL, and PORTS. It also shows a terminal log entry: "[10/Mar/2025 22:56:42] "GET /static/desert.jpg HTTP/1.1" 404 1844".
- Status Bar:** Shows Ln 109, Col 1, Spaces: 4, UTF-8, CRLF, CSS, Go Live, Prettier, and other system icons.

```
28 .yellow-text {  
29     color: yellow;  
30 }  
31  
32 .white-text {  
33     color: white;  
34 }  
35 .format-title {  
36     text-align: left;  
37     background-color: #f8f8d6;  
38     color: green;  
39     font-size: 24px;  
40     font-weight: bold;  
41     padding: 10px;  
42 }  
43  
44 p {  
45     font-size: 18px;  
46 }  
47  
48 mark {  
49     background-color: yellow;  
50 }  
51  
52 body {
```

The screenshot shows the Visual Studio Code interface with the following details:

- File Explorer:** Shows the project structure under "Djangoprojects".
- Editor:** Displays the content of the "main.css" file with different styling compared to the first screenshot.
- Bottom Bar:** Includes tabs for PROBLEMS, OUTPUT, DEBUG CONSOLE, TERMINAL, and PORTS. It also shows a terminal log entry: "[10/Mar/2025 22:56:42] "GET /static/desert.jpg HTTP/1.1" 404 1844".
- Status Bar:** Shows Ln 109, Col 1, Spaces: 4, UTF-8, CRLF, CSS, Go Live, Prettier, and other system icons.

```
52 body {  
53     font-family: Arial, sans-serif;  
54     margin: 20px;  
55     padding: 0;  
56     text-align: center;  
57 }  
58  
59 .header-title {  
60     color: black;  
61     font-size: 18px;  
62     font-weight: normal;  
63     padding: 15px;  
64     text-align: center;  
65 }  
66  
67  
68 ul, ol {  
69     font-size: 18px;  
70     text-align: left;  
71     margin: 20px auto;  
72     width: 80%;  
73 }  
74  
75 table {  
76     width: 80%;  
77     margin: 20px auto;
```

Screenshot of a Microsoft Visual Studio Code (VS Code) interface showing a Django project named "DjangoProjects".

The Explorer sidebar shows the project structure:

- OPEN EDITORS:
 - bookList.html
 - tables.html
 - listing.html
 - urls.py
 - text_formatting.html
 - links.html
 - # main.css (selected)
- DJANGOPROJECTS:
 - libraryproject
 - apps
 - bookmodule
 - views.py
 - static
 - css
 - book1.jpg
 - book2.jpg
 - book3.jpg
 - # main.css (selected)
 - qu-icon.png
 - styles.css
 - template
 - templates\bookmodule\html5
 - desert.html

The # main.css editor pane contains the following CSS code:

```
82 th, td {  
83     border: 1px solid black;  
84     padding: 10px;  
85     text-align: center;  
86 }  
87  
88 th {  
89     background-color: #f2f2f2;  
90     font-weight: bold;  
91 }  
92  
93 .fruit-table {  
94     width: 30%;  
95 }  
96  
97 .camel-table {  
98     width: 90%;  
99 }  
100  
101 .camel-table .table-header {  
102     font-weight: bold;  
103     text-align: center;  
104     background-color: #f2f2f2;  
105     padding: 10px;  
106 }
```

The Terminal tab shows a log entry:

```
[10/Mar/2025 22:56:42] "GET /static/desert.jpg HTTP/1.1" 404 1844
```

The status bar at the bottom right shows the date and time: 11:01 PM 3/10/2025.