

```
1  * {
2      margin: 0;
3      padding: 0;
4      box-sizing: border-box;
5  }
6
7  body {
8      width: 100vw;
9      background-color: rgb(220, 229, 238);
10
11  }
12
13
14
15  header{
16      background-color: lightseagreen;
17      text-align: center;
18      color: white;
19      padding: 25px;
20      font-size: 25px;
21      margin: 20px;
22  }
23
24  img {
25      border: 15px solid lightseagreen;
26      margin: 25px ;
27      margin-left: 200px;
28  }
29
30  .img2 {
31      border-style: dashed;
32  }
33
34  .img3 {
35      border-style: dotted;
36  }
37
38  .img4 {
39      border-style: double;
40      margin-left: 450px;
41  }
42  .img5 {
43      border-style: groove;
44  }
45  .img6 {
46      border-style: inset;
47      margin-left: 450px;
48  }
49  .img7 {
50      border-style: none;
51  }
52  }
53
54  div {
55      width: 50%;
56      margin-top: 25px;
57      margin-left: 370px;
58      background-color: lightseagreen;
59
60      border: 10px red inset;
61      text-align: justify;
62  }
63  }
64  h3 {
65      text-align: center;
66      padding: 25px;
67  }
68  p {
69      margin: 20px;
70  }
71
72  footer {
73      background-color: lightseagreen;
74      height: 100px;
75      font-size: 20px;
76      padding: 35px;
77      text-align: center;
78      margin: 20px;
79      margin-top: 20px;
80      font-size: 35px;
81  }
82
83  footer a {
84      color: aliceblue;
85      text-decoration: none;
86      padding: 25px;
87  }
88
89  footer a:hover {
90      color: blue;
91      text-decoration: underline;
92  }
```

```
1  #!/usr/bin/env python
2
3  import sys
4  import os
5  import re
6  import json
7  import hashlib
8  import random
9  import string
10
11  # Constants
12  WORD_LENGTH = 10
13  NUM_WORDS = 1000
14  NUM_SENTENCES = 100
15  NUM_PARAGRAPHS = 10
16
17  # Generate random words
18  def generate_words():
19      words = []
20      for i in range(NUM_WORDS):
21          word = ''.join(random.choice(string.ascii_lowercase) for _ in range(WORD_LENGTH))
22          words.append(word)
23      return words
24
25  # Generate random sentences
26  def generate_sentences(words):
27      sentences = []
28      for i in range(NUM_SENTENCES):
29          sentence = ' '.join(random.choice(words) for _ in range(WORD_LENGTH * 10))
30          sentences.append(sentence)
31      return sentences
32
33  # Generate random paragraphs
34  def generate_paragraphs(sentences):
35      paragraphs = []
36      for i in range(NUM_PARAGRAPHS):
37          paragraph = '\n'.join(random.choice(sentences) for _ in range(10))
38          paragraphs.append(paragraph)
39      return paragraphs
40
41  # Main function
42  def main():
43      words = generate_words()
44      sentences = generate_sentences(words)
45      paragraphs = generate_paragraphs(sentences)
46
47      # Save to file
48      with open('generated_text.txt', 'w') as f:
49          f.write('\n'.join(paragraphs))
50
51  if __name__ == '__main__':
52      main()
```

Assignment 8





LOVE IS FOOD!!!

Lorem, ipsum dolor sit amet consectetur adipisicing elit. Recusandae totam id ratione, ut aspernatur iure iusto quasi placeat qui unde? Voluptate, quam iure? Alias veritatis, tenetur aspernatur error doloribus eos? Lorem ipsum dolor, sit amet consectetur adipisicing elit. Quibusdam, accusamus. Placeat aliquid officia facere, a necessitatibus quaerat minus? Ipsam perferendis molestias consequuntur ipsum adipisci possimus libero, nihil fugit et aliquam. Lorem ipsum dolor, sit amet consectetur adipisicing elit. Explicabo laudantium dolor molestias totam unde ab ea exercitationem maiores, sunt excepturi expedita dolorum magni quis, reiciendis soluta neque cum hic similique. Lorem ipsum dolor sit, amet consectetur adipisicing elit. Consequatur sint sed dolores repellendus cum porro iste voluptatem veniam dolorum. Ducimus officiis, illo nisi facere et voluptates itaque. Ipsa, quos vitae. Lorem ipsum dolor sit amet consectetur adipisicing elit. Reiciendis nostrum officia, illo deserunt quidem tempora ea iusto at. Natus fuga magni quasi iusto optio consectetur voluptate quod placeat in a!

Facebook

Twitter

Instagram