

commmultiline/client.py (Page 1 of 1)

```

1: #!/usr/bin/env python
2:
3: #-----
4: # client.py
5: # Author: Bob Dondero
6: #-----
7:
8: import sys
9: import socket
10:
11: #-----
12:
13: def write_courses(courses):
14:     for course in courses:
15:         print(course['name'])
16:         book = course['book']
17:         print(book['title'])
18:         print(book['price'])
19:     print()
20:
21: #-----
22:
23: def main():
24:     if len(sys.argv) != 3:
25:         print(f'usage: python {sys.argv[0]} host port', file=sys.stderr)
26:         sys.exit(1)
27:     try:
28:         host = sys.argv[1]
29:         port = int(sys.argv[2])
30:
31:         with socket.socket() as sock:
32:             sock.connect((host, port))
33:             with sock.makefile(mode='r', encoding='utf-8') as flo:
34:                 courses = []
35:
36:                 while True:
37:                     course_name = flo.readline()
38:                     if course_name == '':
39:                         break
40:                     course_name = course_name.rstrip()
41:
42:                     book_title = flo.readline()
43:                     if book_title == '':
44:                         raise Exception('Ran out of input')
45:                     book_title = book_title.rstrip()
46:
47:                     book_price = flo.readline()
48:                     if book_price == '':
49:                         raise Exception('Ran out of input')
50:                     book_price = float(book_price.rstrip())
51:
52:                     book = {'title': book_title, 'price': book_price}
53:                     course = {'name': course_name, 'book': book}
54:                     courses.append(course)
55:
56:                 write_courses(courses)
57:
58:     except Exception as ex:
59:         print(f'{sys.argv[0]}: {ex}', file=sys.stderr)
60:         sys.exit(1)
61:
62: #-----
63: if __name__ == '__main__':
64:     main()

```

commmultiline/server.py (Page 1 of 1)

```

1: #!/usr/bin/env python
2:
3: #-----
4: # server.py
5: # Author: Bob Dondero
6: #-----
7:
8: import os
9: import sys
10: import socket
11:
12: #-----
13:
14: def create_courses():
15:     book_cp = {'title': 'C Programming', 'price': 88.55}
16:     book_pop = {'title': 'The Practice of Programming', 'price': 35.14}
17:     course_217 = {'name': 'COS 217', 'book': book_cp}
18:     course_333 = {'name': 'COS 333', 'book': book_pop}
19:     courses = [course_217, course_333]
20:     return courses
21:
22: #-----
23:
24: def handle_client(sock):
25:     courses = create_courses()
26:     with sock.makefile(mode='w', encoding='utf-8') as flo:
27:         for course in courses:
28:             flo.write(course['name'] + '\n')
29:             book = course['book']
30:             flo.write(book['title'] + '\n')
31:             flo.write(str(book['price']) + '\n')
32:         print('Wrote to client')
33:
34: #-----
35:
36: def main():
37:     if len(sys.argv) != 2:
38:         print(f'usage: python {sys.argv[0]} port', file=sys.stderr)
39:         sys.exit(1)
40:     try:
41:         port = int(sys.argv[1])
42:         server_sock = socket.socket()
43:         print('Opened server socket')
44:         if os.name != 'nt':
45:             server_sock.setsockopt(
46:                 socket.SOL_SOCKET, socket.SO_REUSEADDR, 1)
47:         server_sock.bind(('', port))
48:         server_sock.listen()
49:         while True:
50:             try:
51:                 sock, _ = server_sock.accept()
52:                 with sock:
53:                     print('Accepted connection')
54:                     handle_client(sock)
55:             except Exception as ex:
56:                 print(f'{sys.argv[0]}: {ex}', file=sys.stderr)
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58:     except Exception as ex:
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commjson/client.py (Page 1 of 1)

```

1: #!/usr/bin/env python
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3: #-----
4: # client.py
5: # Author: Bob Dondero
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9: import socket
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12: #-----
13:
14: def write_courses(courses):
15:
16:     for course in courses:
17:         print(course['name'])
18:         book = course['book']
19:         print(book['title'])
20:         print(book['price'])
21:         print()
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25: def main():
26:
27:     if len(sys.argv) != 3:
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33:         port = int(sys.argv[2])
34:
35:         with socket.socket() as sock:
36:             sock.connect((host, port))
37:             with sock.makefile(mode='r', encoding='utf-8') as flo:
38:                 json_str = flo.readline()
39:
40:             json_str = json_str.rstrip()
41:             courses = json.loads(json_str)
42:
43:             write_courses(courses)
44:
45:     except Exception as ex:
46:         print(f'{sys.argv[0]}: {ex}', file=sys.stderr)
47:         sys.exit(1)
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49: #-----
50:
51: if __name__ == '__main__':
52:     main()

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```

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15: def create_courses():
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19:     course_333 = {'name': 'COS 333', 'book': book_pop}
20:     courses = [course_217, course_333]
21:     return courses
22:
23: #-----
24:
25: def handle_client(sock):
26:     courses = create_courses()
27:     json_str = json.dumps(courses)
28:     with sock.makefile(mode='w', encoding='utf-8') as flo:
29:         flo.write(json_str + '\n')
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35:     if len(sys.argv) != 2:
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47:         server_sock.listen()
48:         while True:
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50:                 sock, _ = server_sock.accept()
51:                 with sock:
52:                     print('Accepted connection')
53:                     handle_client(sock)
54:             except Exception as ex:
55:                 print(f'{sys.argv[0]}: {ex}', file=sys.stderr)
56:         except Exception as ex:
57:             print(f'{sys.argv[0]}: {ex}', file=sys.stderr)
58:             sys.exit(1)
59:
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61:
62: if __name__ == '__main__':
63:     main()

```

commjsonbad/client.py (Page 1 of 1)

```

1: #!/usr/bin/env python
2:
3: #-----
4: # client.py
5: # Author: Bob Dondero
6: #-----
7:
8: import sys
9: import socket
10: import json
11:
12: #-----
13:
14: def write_courses(courses):
15:
16:     for course in courses:
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18:         book = course['book']
19:         print(book['title'])
20:         print(book['price'])
21:         print()
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25: def main():
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27:     if len(sys.argv) != 3:
28:         print(f'usage: python {sys.argv[0]} host port', file=sys.stderr)
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40:             json_str = json_str.rstrip()
41:             courses = json.loads(json_str)
42:
43:             write_courses(courses)
44:
45:     except Exception as ex:
46:         print(f'{sys.argv[0]}: {ex}', file=sys.stderr)
47:         sys.exit(1)
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49: #-----
50:
51: if __name__ == '__main__':
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```

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```

1: #!/usr/bin/env python
2:
3: #-----
4: # server.py
5: # Author: Bob Dondero
6: #-----
7:
8: import os
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10: import socket
11: import json
12:
13: #-----
14:
15: def create_courses():
16:     # book_cp = {'title': 'C Programming', 'price': 88.55}
17:     book_pop = {'title': 'The Practice of Programming', 'price': 35.14}
18:     course_217 = {'name': 'COS 217', 'book': book_pop} # Shared book
19:     course_333 = {'name': 'COS 333', 'book': book_pop} # Shared book
20:     courses = [course_217, course_333]
21:     return courses
22:
23: #-----
24:
25: def handle_client(sock):
26:     courses = create_courses()
27:     json_str = json.dumps(courses)
28:     json_line = json_str + '\n'
29:     with sock.makefile(mode='w', encoding='utf-8') as flo:
30:         flo.write(json_line)
31:     print('Wrote to client')
32:
33: #-----
34:
35: def main():
36:     if len(sys.argv) != 2:
37:         print(f'usage: python {sys.argv[0]} port', file=sys.stderr)
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63: if __name__ == '__main__':
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```

commpickle/client.py (Page 1 of 1)

```

1: #!/usr/bin/env python
2:
3: #-----
4: # client.py
5: # Author: Bob Dondero
6: #-----
7:
8: import sys
9: import socket
10: import pickle
11:
12: #-----
13:
14: def write_courses(courses):
15:
16:     for course in courses:
17:         print(course['name'])
18:         book = course['book']
19:         print(book['title'])
20:         print(book['price'])
21:         print()
22:
23: #-----
24:
25: def main():
26:
27:     if len(sys.argv) != 3:
28:         print(f'usage: python {sys.argv[0]} host port', file=sys.stderr)
29:         sys.exit(1)
30:
31:     try:
32:         host = sys.argv[1]
33:         port = int(sys.argv[2])
34:
35:         with socket.socket() as sock:
36:             sock.connect((host, port))
37:             with sock.makefile(mode='rb') as flo:
38:                 courses = pickle.load(flo)
39:
40:             write_courses(courses)
41:
42:     except Exception as ex:
43:         print(f'{sys.argv[0]}: {ex}', file=sys.stderr)
44:         sys.exit(1)
45:
46: #-----
47:
48: if __name__ == '__main__':
49:     main()

```

commpickle/server.py (Page 1 of 1)

```

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20:     courses = [course_217, course_333]
21:     return courses
22:
23: #-----
24:
25: def handle_client(sock):
26:     courses = create_courses()
27:     with sock.makefile(mode='wb') as flo:
28:         pickle.dump(courses, flo)
29:         print('Wrote to client')
30:
31: #-----
32:
33: def main():
34:     if len(sys.argv) != 2:
35:         print(f'usage: python {sys.argv[0]} port', file=sys.stderr)
36:         sys.exit(1)
37:
38:     try:
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59: #-----
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```

commmalicious/client.py (Page 1 of 1)

```

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```

commmalicious/server.py (Page 1 of 1)

```

1: #!/usr/bin/env python
2:
3: #-----
4: # server.py
5: # Author: Joseph Eichenhofer and Bob Dondero
6: #-----
7: # This program is malicious!
8: #-----
9:
10: import os
11: import sys
12: import socket
13:
14: #-----
15:
16: def handle_client(sock):
17:     sock.sendall(
18:         b'cos\nsystem\n(Vecho "hello there" > badfile.txt\nR.')
19:         # ^^ ^^^^^^ ^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^
20:         # function      string argument to that function
21:
22:
23:     # The above pickle binary command string is equivalent to
24:     # executing this python statement on the client:
25:     # > os.system('echo "hello there" > badfile.txt')
26:     #
27:     # You can imagine making this much worse by, for example,
28:     # changing the string to something like this:
29:     # pickle byte-string: b'cos\nsystem\n(Vrm -rf /\nR.'
30:     # equivalent to os.system('rm -rf /')
31:     # which will delete all files on the root partition which the
32:     # client has permission to delete.
33:
34:     print('Wrote to client')
35: #-----
36:
37: def main():
38:     if len(sys.argv) != 2:
39:         print('Usage: python %s port' % sys.argv[0])
40:         sys.exit(1)
41:
42:     try:
43:         port = int(sys.argv[1])
44:         server_sock = socket.socket()
45:         print('Opened server socket')
46:         if os.name != 'nt':
47:             server_sock.setsockopt(
48:                 socket.SOL_SOCKET, socket.SO_REUSEADDR, 1)
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51:         while True:
52:             try:
53:                 sock, _ = server_sock.accept()
54:                 with sock:
55:                     print('Accepted connection')
56:                     handle_client(sock)
57:             except Exception as ex:
58:                 print(ex, file=sys.stderr)
59:         except Exception as ex:
60:             print(ex, file=sys.stderr)
61:             sys.exit(1)
62:
63: #-----
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65: if __name__ == '__main__':
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