- 1. What does socket (AF_INET, SOCK_STREAM) do in the code
- 2. Why is bind(('your_own_ipv4', serverPort)) used, and
 what does it signify?
- 3. What is the purpose of listen(1) in the server code?
- 4. Explain the role of the accept() method in the server loop.
- 5. What happens if the requested file does not exist on the server?
- 6. How does the server respond to a valid HTTP request for a file?
- 7. Why is it important to close the connection socket with connectionSocket.close() after serving a request?
- 8. In the context of this script, what could cause an IOError to be raised?
- 9. Where in the code does the server identify the requested file and how does it read its content before sending it back to the client?