

CIT- 15 Final Study Guide 2017

1. crowdfunding
2. quick response
3. Crowdsourcing
4. Software
5. Information technology
6. mining
7. Adobe Illustrator
8. forensics
9. Augmentive reality
10. binary
11. bits
12. operating system
13. Embedded
14. input
15. screen resolution
16. Laser
17. motherboard
18. network interface card (NIC)
19. RAM
20. volatile
21. ROM
22. cloud storage
23. Universal serial bus (USB)
24. HDMI
25. Ergonomics
26. browser
27. E-mail client software
28. LinkedIn
29. blog
30. webcast

CIT- 15 Final Study Guide 2017

31. secure
32. OneDrive
33. URL
34. top-level domain
35. protocol
36. edu
37. breadcrumb trail
38. Software as a Service
39. mobile
40. open source
41. Spreadsheet
42. formula
43. function
44. accounting
45. enterprise resource planning
46. MP3
47. bloatware
48. user interface
49. Google and Apple
50. virtual memory
51. device driver
52. file path
53. path
54. Intel
55. Performs arithmetic calculations
56. overclocking
57. inside the CPU, itself
58. gigabytes
59. solid-state drive
60. A laser burns tiny pits onto a disc.

CIT- 15 Final Study Guide 2017

61. GPU
62. clear out unnecessary files
63. overwritten seven times
64. network
65. network administrators
66. Device
67. a network adapter
68. WAN
69. MAN
70. Fiber-optic cable
71. radio waves
72. router
73. packets
74. network operating system (NOS)
75. NAS
76. piggybacking
77. MAC
78. digital convergence
79. analog-to-digital converter
80. Copyright
81. irrevocable
82. infringement
83. Plagiarism
84. turnitin.com
85. When in doubt, cite your source.
86. E-text
87. jpeg
88. Cybercrime
89. computer viruses
90. time bomb

CIT- 15 Final Study Guide 2017

91. worm
92. macro virus
93. Polymorphic
94. virus signature
95. rootkit
96. a firewall
97. A DDoS attack
98. Spyware
99. engineering
100. Programming
101. Testing and Documentation
102. algorithm
103. Flowchart
104. Pseudocode
105. control structures
106. classes
107. inheritance
108. machine language
109. portability
110. coding
111. compilation
112. beta
113. Visual Basic
114. Java applet
115. XML
116. database
117. redundancy
118. integrity
119. field
120. table

CIT- 15 Final Study Guide 2017

121. Student ID number
122. Relational
123. Referential integrity
124. completeness
125. query
126. data warehouse
127. exception
128. Artificial intelligence
129. client/server
130. peer-to-peer
131. authentication
132. Star
133. Bandwidth
134. unshielded twisted-pair
135. Ethernet
136. router
137. brute force attack
138. Wi-Fi and Bluetooth
139. ICANN
140. TCP/IP
141. IP
142. a key pair
143. Instant messaging
144. working without continual direction and control
145. collection of tools that helps programmers write and test their programs
146. Cookies obtain your personal information by searching your hard drive.
147. keep a master password that is the same for all of your accounts
148. FBI and National White Collar Crime Center
149. The control unit and the arithmetic logic unit
150. Data represents a fact. Information is data that has been organized.