1. Simple Hello World Script
2. Echo Command Without Newlines
3. String Concatenation With Echo
4. String Continuation Character
5. Echo with Tab Characters
6. Echo with Newline Characters
7. Echo with -x to Display All Commands
8. Printing Strings That Contain Single Quotes
9. Printing Strings That Contain Double Quotes
10. Write to a File from Inside A Script
11. Overwrite to a File from Inside A Script
12. Append to File Inside Script
13. Single Line Comments
14. Comments From Middle of Line
15. Multi Line Comments Using Heredocs
16. Simple Variable Usage
17. Multi Word Variables Combinations with Quotes
18. HOME variable
19. USER variable
20. HOSTNAME variable
21. Echo $HOME with Escape to Avoid Expansion
22. Writing to file in HOME Directory Using HOME Environment Variable
23. Simple Touch Command
24. Create a Symbol Link, Write To Linked File, Cat file
25. Chmod Command, Make Executable
26. Chmod Command, Make Not-Writable, Try to Write to it
27. Chown File To Different User, Run ls before, after
28. Underscore Variable, Touch File, Use Underscore Variable to Append to It
29. Let Command Arithmetic
30. 4 Basic Operators, Add, Subtract, Multiply, Divide
31. Increment a variable 3 times with Increment Operator
32. Decrement a variable 3 times with Decrement Operator
33. Echo Number Modulus Second Number
34. Echo Number to Exponent of Second Number
35. Expr Command for Math
36. Double Parenthesis for Math
37. Double Parenthesis with Dollar Operator Assign to Variable
38. Multiplication has Precedence Over Addition Regardless of Order
39. Combine Two Strings In One Line With Variables
40. Combine Three Strings In One Line With Variables
41. Plus Equal Operator Combine Strings
42. Create Multi-Line String Variable with HEREDOC
43. Cat Multi-Line HEREDOC Text
44. If Conditional Statement
45. Logical And in Conditional Statement
46. Logical Or in Conditional Statement
47. If Elif Else Conditional Statement
48. Nesting If Conditions
49. Equal vs Double Equal Operator
50. Test Not Equal Strings
51. Test Two Strings Before or After alphabetically
52. Test String is Null
53. Test String is Not-Null
54. Test Numerical Comparisons Greater then, Less then
55. Test Numerical Compare Greater Then Or Equal, Less Than Or Equal
56. Test Compare Numbers Are Equal
57. Test Compare Numbers Are Not-equal
58. Test File Exists
59. Test File Is Not Zero Size
60. Test File Is A Directory
61. File Is A Symbolic Link
62. Test File Has Read Permission
63. Test File Has Write Permission
64. Test File Has Execute Permission
65. Case Conditional Statement With Numbers
66. Case Conditional Statement With Strings
67. Case Conditional Statement With Wildcards
68. Execute a Command With Backticks
69. Execute a Command in a Dollar Parenthesis Variable
70. Execute a Command and Capture STDOUT
71. Execute a Command And Capture STDERR
72. Execute a Command And Capture Return Code
73. Bash Exec Command Hello World
74. Eval Command
75. For Loop List of Values
76. For Loop on Range of Numbers
77. For Loop Output of Command
78. For Loop Files in Directory
79. For Loop with Conditional Break
80. For Loop with Conditional Continue
81. While Loop With Integer Counter
82. Until Loop Based on File Size
83. Create an Array Variable Access by Index
84. Create an Associative Array Variable Access by Index
85. Accessing Array Members with Loop
86. Time a Command
87. Print Date
88. Print Date With Format
89. Print Seconds Elapsed for Block of Code
90. Read Text From File, Print to Screen
91. Read Text From File, If Condition Print to Screen
92. Basic Read Command
93. Read Command Into Array
94. Read Command with Delimiter
95. Read Command with Timeout
96. Menu Option with Select Command
97. Menu Option With Select Command From Array Variable
98. Split String By Space
99. Split String By Custom Delimiter
100. Split String into Array Variable
101. Split String by Multi-Byte Delimiter
102. Parse Command Line Options with Position
103. Parse Command Line Options With Shift Command
104. Parse Command Line Using GetOpt
105. Read Password from Stdin, Without Printing it
106. Pipe Command Example
107. Cat Pipe Word Count Example
108. echo to bc Command for Math Expression Simple
109. echo to bc Command for Math Expression More Complex
110. Function Prints Common Text, Call Multiple Times
111. Function Returns a String
112. Function Takes Params, Returns Sum
113. Tput Command to Print String
114. Tput Command to Print Number
115. Tput to Clear Terminal
116. Tput to Print Attributes of Terminal Simple
117. Tput to Print Attributes of Terminal More Complex
118. Assign String Variable with Declare
119. Check If Variable Created with Declare
120. n Option for Declare to Nameref Alias
121. Forcing Variable to Integer with Declare
122. Forcing Case with Declare
123. Readonly Variables with Declare
124. Indexed Arrays with Declare
125. Associative Arrays with Declare
126. Define a Function if Not Already Defined Using Declare
127. Automatically Answer Question with yes Command
128. Use And Operator to Run Second Command Only if First Succeeds
129. Use Or Operator to Run Second Command Only if First Fails
130. xargs to operate on all files in directory
131. Wait For Another Command to Complete
132. Combine Kill and Wait Commands
133. Star Wildcard on File Selection
134. Question Mark Wildcard on File Selection
135. Square Bracket on File Selection
136. Parenthesis and Pipe for File Selection Options
137. Brace Expansion Comma Seperated List
138. Brace Expansion Range
139. Brace Expansion with Preamble
140. Operating on List of Files with Brace Expansion
141. Reference Home Directory with Tilde
142. Parameter Expansion for Printing Constant or Variable if Unset
143. Substring Expansion for Printing Part of String
144. Parameter Expansion for Assigning Constant to Variable if Unset
145. Check If File Executable, Set If Not
146. Check If File Is Owned By User, Set If Not
147. wc To Count Lines In A File
148. wc to Count Characters in a File
149. Head Command With Default Args
150. Head Command to Print First 100 Lines
151. Tail Command With Default Args
152. Tail Command to Print Last 100 Lines
153. Find Command to Locate Matching Pattern Files
154. Find Command to Locate Files Based on Date
155. cut Command to Parse Delimited Columns of Data
156. grep Command to Search for Pattern
157. grep Command to Search for Lack of Pattern
158. grep Command to Search for Case Insensitve Pattern
159. grep Command with Wild Cards
160. grep Command to Search All Files in Directory Recursive
161. grep Command to Search for File in a Directory Recursively
162. awk Split On Whitespace
163. awk Print Last Field in Each Line
164. awk Print Only Match of Regex
165. awk With If Else Condition
166. awk With Ternary Operator
167. sed To Replace Matching Text
168. sed To Replace Second Instance of Matching Text on Line
169. sed to Delete Specific Lines
170. sed to Add a Line Before Matched Line
171. sed to Add a Line After Matched Line
172. Sort Data in File with sort Command
173. Sort Data Ignore Case
174. Sort Data numerically
175. Print Unique Data with uniq Command
176. Count Unique Lines in File with Sort, Uniq, and wc
177. Convert Data to Uppercase with tr
178. Convert Data to Lowercase with tr
179. Create a tar File
180. Create a Zipped Tar File
181. Unzip a Compressed Tar File
182. Parse JSON File with jq
183. Print Specific Field in JSON with jq
184. Print Cpu Info With Pseudo Filesystem
185. Print Mem Info With Psuedo Filesystem
186. Print Mounts With Psuedo Filesystem
187. Print Network Stats With Psuedo Filesystem
188. Print Disk Usage with du
189. Print Disk Usage Human Readable with du
190. Create File of Specified Size with dd
191. Time Disk Writing with dd and time
192. Send a Mail with mail Program
193. Send a Mail with mail Program Change Subject
194. Send a Mail with mail Program to Multiple Recipients
195. Send a Mail with mail Program to CC and BCC list
196. Print Mounts Usage with df
197. Send a Mail with mail Program with Encoded Attachment
198. Download Webpage with Curl
199. Post to HTTP with Curl
200. Put Command in Background
201. Resume Command From Background
202. Execute Last Command Again with Bang Bang
203. tee Command to Print to File and Screen