1: create a file called rain.txt. Put the text 'speculate surprise relative regret evaluate' in it and copy it so there is also a rider.txt with same content

touch rain.txt && echo 'speculate surprise relative regret evaluate' >> rain.txt && cp rain.txt rider.txt

2: create a file called degree.txt. Put the text 'panel sister ditch panel needle' in it and copy it so there is also a support.txt with same content

touch degree.txt && echo 'panel sister ditch panel needle >> degree.txt && cp degree.txt support.txt

3: output what's in the directory

ls

4: output the content of any file in the directory

less support.txt

5: create a file called recession.txt. Put the text 'cater support shot panel excuse' in it and copy it so there is also a shallow.txt with same content

touch recession.txt && echo 'cater support shot panel excuse' >> recession.txt && cp recession.txt shallow.txt

6: create a file called excuse.txt

touch excuse.txt

7: create a directory nerve and move into the directory

mkdir nerve && cd nerve

8: output the sizes of the files in the directory

ls -l

9: output what's in the directory

ls

10: create a file called appreciate.txt and immediately delete it

touch appreciate.txt && rm appreciate.txt

11: output the content of any file in the directory

No file

12: echo 'degree ditch ethics excuse rain' into the file

echo 'degree ditch ethics excuse rain' >> excuse.txt

13: output who the active user is

id -un

14: output the content of any file in the directory

No file

15: create two directories banish and pioneer and move into pioneer

mkdir banish pioneer && cd pioneer

16: delete the last folder you created

rm

17: output hidden files

ls -a or ls -al

18: create a file called pray.txt and rename it so that it's called hill.txt instead. Hint: This should be done in 2 commands

touch pray.txt

mv hill.txt

19: create two directories discover and abortion and move into abortion

mkdir discover abortion && cd abortion

20: output the sizes of the files in the directory

ls -l

21: move two folders up

cd abortion/discover

22: create a directory regret and move into the directory

mkdir directory regret & cd regret

23: output who the active user is

id -un

24: output hidden files

ls -a

25: move two folders up

cd regret/directory

26: if there are any directories in the folder then move inside any one of them

none

27: output hidden files

ls -a

28: create a file called recession.txt and immediately delete it

touch recession.txt rm recession.txt

29: move two folders up

30: output hidden files

ls -a

31: move two folders up

cd ..

cd ..

32: create a directory beat and move into the directory

mkdir beat move && cd move

33: create a directory cousin and move into the directory

mkdir cousin move && cd cousin

34: create two directories advice and appreciate and move into appreciate

mkdir advice apperiate && cd appreciate

35: output who the active user is

id -un

36: delete the last file you created

no file

37: open a file in the terminal and see the content

no file

38: create a file called pray.txt and rename it so that it's called degree.txt instead. Hint: This should be done in 2 commands

touch pray.txt

mv pray.txt degree.txt

39: create two directories rider and relative and move into relative

mkdir rider relative && cd relative

40: create two directories relative and hill and move into hill

mkdir relative hill && cd hill

41: write something in a file called rider.txt

touch rider.txt && echo ‘something new’>>rider.txt

42: create a directory degree and move into the directory

mkdir degree move && cd degree

43: create two directories banish and pen and move into pen

mkdir banish pen && cd pen

44: create a file called stock.txt

touch stock.txt

45: create a file called ditch.txt and rename it so that it's called relative.txt instead. Hint: This should be done in 2 commands

touch ditch.txt

mv ditch.txt relative.txt

46: echo 'appreciate stock cousin ethics correspondence' into the file

echo 'appreciate stock cousin ethics correspondence'>>file.txt

47: output hidden files

ls -a

48: delete the last folder you created

rm -R pen

49: delete the last folder you created

rm -R banish

50: output the content of any file in the directory

no file

51: open a file in the terminal and see the content

no file

52: output the full path you are on

pwd

53: if there are any directories in the folder then move inside any one of them

cd degree

54: output the full path you are on

pwd

55: create a file called relative.txt and immediately delete it

relative.txt && rm relative.txt

56: output who the active user is

id -un

57: create a file called sister.txt. Put the text 'nerve rider panel stock abortion' in it and copy it so there is also a interference.txt with same content

touch sister.txt && echo 'nerve rider panel stock abortion' >> sister.txt && cp sister.txt interference.txt

58: create a file called identity.txt and immediately delete it

touch identity.txt rm identity.txt

59: write something in a file called recommend.txt

touch recommend.txt && echo ‘something to recommend’>>recommend.txt

60: move two folders up

cd ..

cd ..

61: create a file called discover.txt and immediately delete it

touch discover.txt && rm discover.txt

62: write something in a file called proportion.txt

touch proportion.txt && echo ‘this is the proportion file’>> proportion.txt

63: output hidden files

ls -a

64: create a file called stock.txt and rename it so that it's called proportion.txt instead. Hint: This should be done in 2 commands

touch stock.txt && mv stock.txt proportion.txt

65: create a directory excuse and move into the directory

mkdir excuse && cd excuse

66: output the sizes of the files in the directory

ls -l

67: write something in a file called discover.txt

touch discover.txt && echo ‘let’s discover’>>discover.txt

68: if there are any directories in the folder then move inside any one of them

none

69: create two directories evaluate and beat and move into beat

mkdir evaluate beat && cd beat

70: if there are any directories in the folder then move inside any one of them

none

71: open a file in the terminal and see the content

none

72: delete the last file you created

none

73: delete the last folder you created

rm -r beat

74: move one level up

cd ..

75: write something in a file called salvation.txt

touch salvation.txt && echo ‘1234’ >> salvation.txt

76: echo 'identity evaluate experienced responsibility support' into the file

echo 'identity evaluate experienced responsibility support'>>file1.txt

77: write something in a file called correspondence.txt

touch correspondence.txt && ‘I like apples’ >> correspondence.txt

78: move one level up

cd ..

79: output what's in the directory

ls

80: create a file called plane.txt and rename it so that it's called interference.txt instead. Hint: This should be done in 2 commands

touch plane.txt

mv plane.txt interface.txt

81: create a file called identity.txt. Put the text 'proportion advice hill pray rider' in it and copy it so there is also a excuse.txt with same content

touch identity.txt && echo 'proportion advice hill pray rider' >> identity.txt && cp identity.txt excuse.txt

82: create a file called shot.txt and immediately delete it

touch shot.txt && rm shot.txt

83: output who the active user is

id -un

84: write something in a file called ethics.txt

touch ethics.txt && echo ‘this is my new file’>>ethics.txt

85: if there are any directories in the folder then move inside any one of them

none

86: move one level up

cd ..

87: create two directories architecture and hill and move into hill

mdkir architecture chill && cd hill

88: create a file called support.txt

touch support.txt

89: output hidden files

ls -a

90: delete the last folder you created

rm -r beat

91: output the content of any file in the directory

none

92: move one level up

cd ..

93: create a file called pioneer.txt

touch pioneer.txt

94: create a file called recession.txt. Put the text 'identity nerve nerve architecture pen' in it and copy it so there is also a shot.txt with same content

touch recession.txt && echo 'identity nerve nerve architecture pen' >>recession.txt && cp recession.txt shot.txt

95: create a file called interference.txt and rename it so that it's called evaluate.txt instead. Hint: This should be done in 2 commands

touch interference.txt

mv interference.txt evaluate.txt

96: create a directory correspondence and move into the directory

mkdir correspondence && cd correspondence

97: create two directories degree and experienced and move into experienced

mkdir degree experienced && cd experienced

98: open a file in the terminal and see the content

none

99: delete the last file you created

none

100: output what's in the directory

ls

101: create a file called abortion.txt. Put the text 'abortion cater architecture rider rider' in it and copy it so there is also a on.txt with same content

touch abortion.txt && echo 'abortion cater architecture rider rider' >>abortion.txt && cp abortion.txt on.txt

102: output the sizes of the files in the directory

ls -l

103: open a file in the terminal and see the content

less abortion.txt

104: delete the last file you created

rm on.txt

105: if there are any directories in the folder then move inside any one of them

none

106: move one level up

cd ..

107: create two directories stock and recommend and move into recommend

mkdir stock recommend && cd recommend

108: create two directories honor and experienced and move into experienced

mkdir honor experienced && cd experienced

109: create a directory nerve and move into the directory

mkdir “directiory nerve” && cd “directory nerve”

110: output who the active user is

id -un

111: echo 'shallow degree excuse medal ethics' into the file

echo 'shallow degree excuse medal ethics'>>file2.txt

112: move one level up

cd ..

113: move one level up

cd ..

114: output the sizes of the files in the directory

ls -l

115: create a file called difficulty.txt and rename it so that it's called ditch.txt instead. Hint: This should be done in 2 commands

touch difficulty.txt

mv difficulty.txt ditch.txt

116: output hidden files

ls -a

117: create a file called identity.txt

touch identity.txt

118: delete the last folder you created

rm “directory nerve”

119: create a file called appreciate.txt

touch appreciate.txt

120: create two directories degree and speculate and move into speculate

mkdir “directories degree” speculate & cd speculate

121: create a file called terminal.txt and immediately delete it

touch terminal.txt && rm terminal.txt

122: move two folders up

cd ../ cd ..

123: move one level up

cd ..

124: delete the last file you created

rm file2.txt

125: write something in a file called speculate.txt

touch speculate.txt && echo ‘this is my speculate file’>>speculate.txt

126: write something in a file called advice.txt

touch advice.txt && echo ‘this is my advice’ >>advice.txt

127: create a directory regret and move into the directory

mkdir regret && cd regret

128: delete the last folder you created

rm -R regret

129: write something in a file called depression.txt

touch depression.txt && echo ‘12345’ >>depression.txt

130: create a file called salvation.txt. Put the text 'ditch banish identity needle appreciate' in it and copy it so there is also a hill.txt with same content

touch salvation.txt && echo 'ditch banish identity needle appreciate'>>salvation.txt && cp salvation.txt hill.txt

131: output the content of any file in the directory

less hill.txt

132: output what's in the directory

ls

133: echo 'correspondence cousin interference degree shallow' into the file

echo 'correspondence cousin interference degree shallow'>>newfile.txt

134: open a file in the terminal and see the content

open -a newfile.txt && less newfile.txt

135: output what's in the directory

ls

136: move one level up

cd ..

137: delete the last file you created

rm hill.txt

138: output the content of any file in the directory

less salvation.txt

139: output hidden files

ls -a

140: output what's in the directory

ls

141: output the content of any file in the directory

less depression.txt

142: delete the last folder you created

rm depression.txt

143: output the content of any file in the directory

less salvation.txt

144: open a file in the terminal and see the content

open -a salvation.txt && cat salvation.txt

145: write something in a file called difficulty.txt

touch difficulty && echo ‘what a difficulty’>>difficulty.txt

146: output the sizes of the files in the directory

ls -l

147: output hidden files

ls -a

148: open a file in the terminal and see the content

open -a salvation.txt && cat salvation.txt

149: delete the last file you created

rm salvation.txt

150: output the full path you are on

pwd

151: create a file called shot.txt

touch shot.txt

152: create a file called advice.txt. Put the text 'proportion experienced proportion depression support' in it and copy it so there is also a advice.txt with same content

touch advice.txt && echo 'proportion experienced proportion depression support' >>advice.txt && cp advice.txt advice.txt

153: create a file called terminal.txt

touch terminal.txt

154: output the sizes of the files in the directory

ls -l

155: output what's in the directory

ls

156: create a file called medal.txt and rename it so that it's called honor.txt instead. Hint: This should be done in 2 commands

touch medal.txt

mv medal.txt honor.txt

157: delete the last file you created

rm honor.txt

158: create a file called on.txt and rename it so that it's called advice.txt instead. Hint: This should be done in 2 commands

touch on.txt

mv on.txt advice.txt

159: output hidden files

ls -a

160: output hidden files

ls -a

161: delete the last file you created

rm advice.txt

162: output the full path you are on

pwd

163: move one level up

cd ..

164: output the content of any file in the directory

-

165: output who the active user is

id -un

166: echo 'recession rain excuse evaluate on' into the file

echo 'recession rain excuse evaluate on'>>file3.txt

167: output the full path you are on

pwd

168: write something in a file called surprise.txt

touch surprise.txt && echo ‘let’s surprise someone’>>surprise.txt

169: output hidden files

ls -a

170: output who the active user is

id -un

171: create a file called advantage.txt and rename it so that it's called panel.txt instead. Hint: This should be done in 2 commands

touch advantage.txt

mv advantage.txt panel.txt

172: delete the last file you created

rm panel.txt

173: output the content of any file in the directory

less

174: move two folders up

cd ../ cd..

175: move two folders up

cd .. /cd ..

176: move one level up

cd ..

177: delete the last file you created

-

178: output the sizes of the files in the directory

ls -l

179: create a directory recession and move into the directory

mkdir recession && cd recession

180: create a file called recommend.txt. Put the text 'identity interference recommend shot shallow' in it and copy it so there is also a ethics.txt with same content

181: output the sizes of the files in the directory

ll

182: output what's in the directory

pwd

183: if there are any directories in the folder then move inside any one of them

none

184: create a file called stock.txt. Put the text 'appreciate advantage recommend recession ditch' in it and copy it so there is also a salvation.txt with same content

touch stock.txt&& echo 'appreciate advantage recommend recession ditch' >> stock.txt && cp stock.txt salvation.txt

185: output hidden files

ls -a

186: output hidden files

ls -a

187: create a file called beat.txt

touch beat.txt

188: open a file in the terminal and see the content

open beat.txt && cat beat.txt

189: echo 'relative proportion speculate recession experienced' into the file

echo 'relative proportion speculate recession experienced'>>thefile.txt

190: create a file called relative.txt

touch relative.txt

191: delete the last file you created

rm relative.txt

192: create a file called needle.txt

touch needle.txt

193: create a file called relative.txt. Put the text 'difficulty pioneer on advice difficulty' in it and copy it so there is also a rain.txt with same content

touch relative.txt && echo 'difficulty pioneer on advice difficulty' >>relative.txt && relative.txt rain.txt

194: output who the active user is

id -un

195: create a file called needle.txt and rename it so that it's called banish.txt instead. Hint: This should be done in 2 commands

touch needle.txt

mv needle.txt banish.txt

196: output the content of any file in the directory

cat banish.txt

197: create a file called sister.txt and rename it so that it's called recommend.txt instead. Hint: This should be done in 2 commands

touch sister.txt

mv sister.txt recommend.txt

198: delete the last file you created

rm recommend.txt

199: if there are any directories in the folder then move inside any one of them

none

200: output the content of any file in the directory

cat rain.txt

201: open a file in the terminal and see the content

less rain.txt

202: create a file called sister.txt and rename it so that it's called interference.txt instead. Hint: This should be done in 2 commands

touch sister.txt

mv sister.txt interference.txt

203: output what's in the directory

ls -l

204: create a file called correspondence.txt. Put the text 'architecture appreciate salvation proportion recommend' in it and copy it so there is also a difficulty.txt with same content

touch correspondence.txt && echo 'architecture appreciate salvation proportion recommend'>> correspondence.txt && mv correspondence.txt difficulty.txt

205: create a directory recession and move into the directory

mkdir recession && cd recession

206: move one level up

cd ..

207: write something in a file called experienced.txt

touch experienced.txt && echo ‘let’s experience’>> experienced.txt

208: create a file called shot.txt and rename it so that it's called appreciate.txt instead. Hint: This should be done in 2 commands

touch shot.txt

mv shot.txt appreciate.txt

209: output the content of any file in the directory

cat appreciate.txt

210: output hidden files

ls -a

211: create two directories correspondence and sister and move into sister

mkdir correspondence sister & cd sister

212: output the content of any file in the directory

no file

213: if there are any directories in the folder then move inside any one of them

none

214: write something in a file called pen.txt

touch pen.txt && echo ‘this is a pen file’>>pen.txt

215: open a file in the terminal and see the content

cat pen.txt

216: create a file called shot.txt. Put the text 'ditch bay correspondence terminal cater' in it and copy it so there is also a ditch.txt with same content

touch shot.txt && echo 'ditch bay correspondence terminal cater' >>shot.txt && cp shot.txt dirch.txt

217: echo 'responsibility hill speculate architecture excuse' into the file

echo 'responsibility hill speculate architecture excuse'>>myfile.txt

218: output the sizes of the files in the directory

ls -l

219: output what's in the directory

ls

220: create two directories pray and medal and move into medal

mkdir pray medal && cd medal

221: create a file called proportion.txt and immediately delete it

touch proportion.txt && rm proportion.txt

222: open a file in the terminal and see the content

cat proportion.txt

223: write something in a file called honor.txt

touch honor.txt

224: output the sizes of the files in the directory

ls -l

225: output the content of any file in the directory

cat honor.txt

226: write something in a file called recommend.txt

touch recommend.txt && echo ‘this is my exercise’>> recommend.txt

227: output who the active user is

id -un

228: create a directory rider and move into the directory

mkdir rider && cd rider

229: output the full path you are on

pwd

230: create a file called speculate.txt and rename it so that it's called sister.txt instead. Hint: This should be done in 2 commands

touch speculate.txt

mv speculate.txt sister.txt

231: open a file in the terminal and see the content

cat sister.txt

232: echo 'sister cater architecture degree cater' into the file

echo 'sister cater architecture degree cater'>>file5.txt

233: create a file called speculate.txt

touch speculate.txt

234: delete the last file you created

rm speculate.txt

235: output the sizes of the files in the directory

ls -l

236: output what's in the directory

ls

237: create a file called proportion.txt

touch proportion.txt

238: create a file called surprise.txt

touch surprise.txt

239: create a directory evaluate and move into the directory

mkdir evaluate && cd evaluate

240: delete the last folder you created

rm -r evaluate

241: create a file called stock.txt and rename it so that it's called support.txt instead. Hint: This should be done in 2 commands

touch stock.txt

mv support.txt

242: create a file called experienced.txt and rename it so that it's called bay.txt instead. Hint: This should be done in 2 commands

touch experienced.txt

mv bay.txt

243: create a file called proportion.txt

touch proportion.txt

244: open a file in the terminal and see the content

cat proportion.txt

245: write something in a file called on.txt

touch on.txt && echo ‘something to write’>>on.txt

246: delete the last file you created

rm proportion.txt

247: delete the last file you created

rm txt.txt

248: create two directories experienced and interference and move into interference

mkdir experiences interference && cd interference

249: output the sizes of the files in the directory

ls

250: create a file called surprise.txt and immediately delete it

touch surprise.txt rm surprive.txt