1: write something in a file called bay.txt  
touch bay.txt  
nano bay.txt  
\*write a message\*  
option o  
option x  
open bay.txt (to see text in file)  
  
2: echo 'bay salvation beat pioneer depression' into the file  
echo "bay salvation beat pioneer depression" >> bay.txt  
open bay.txt (to view added content) / cat bay.txt  
  
3: output the content of any file in the directory  
ls -la (outputs all files)  
  
4: delete the last file you created  
rm bay.txt  
  
5: create a file called rain.txt. Put the text 'proportion stock on terminal honor' in it and copy it so there is also a responsibility.txt with same content  
echo "proportion stock on terminal honor" >> rain.txt  
Ditto -V rain.txt responsibility.txt  
  
6: delete the last file you created  
rm responsibility.txt  
  
7: output who the active user is  
id -un  
  
8: create a file called depression.txt and rename it so that it's called regret.txt instead. Hint: This should be done in 2 commands  
touch depression.txt  
mv depression.txt regret.txt  
  
9: write something in a file called evaluate.txt  
echo "something" >> evaluate.txt  
  
10: output what's in the directory  
ls  
  
11: output the full path you are on  
pwd  
  
12: echo 'rider sister shot depression on' into the file  
echo "rider sister shot depression on" >> intoTheFile.txt  
  
13: output hidden files  
ls -la  
  
14: create two directories pen and salvation and move into salvation  
mkdir pen  
mkdir salvation  
mv pen ./salvation  
  
15: output what's in the directory  
ls  
  
16: delete the last file you created  
rm -rf salvation  
  
17: output the content of any file in the directory  
ls -a  
  
18: output the sizes of the files in the directory  
ls -lo  
  
19: create a file called support.txt and rename it so that it's called bay.txt instead. Hint: This should be done in 2 commands  
mv support.txt bay.txt  
  
20: write something in a file called appreciate.txt  
echo "something is here" >> appreciate.txt  
  
21: create a file called ditch.txt and immediately delete it  
touch ditch.txt  
rm ditch.txt  
  
22: delete the last file you created  
rm bay.txt  
  
23: delete the last file you created  
rm lastfile.txt  
  
24: create a file called beat.txt. Put the text 'discover rider responsibility shot advantage' in it and copy it so there is also a rain.txt with same content  
echo "discover rider responsibility shot advantage" >> beat.txt  
ditto -V beat.txt rain.txt  
  
  
25: create a directory discover and move into the directory  
mkdir discover  
mv /Users/school/discover directory  
  
26: output hidden files  
ls -la  
  
27: move two folders up  
cd ../..  
  
28: move one level up  
cd ..  
  
29: output hidden files  
ls -la / ls -A ~ / ls .\*  
  
30: output hidden files  
ls -la  
  
31: delete the last file you created  
rm file.txt  
  
32: open a file in the terminal and see the content  
nano file.txt  
  
33: output the content of any file in the directory  
ls -A  
  
34: output who the active user is  
id -un / whoami  
  
35: write something in a file called interference.txt  
nano interference.txt  
"Something"  
  
36: create a file called responsibility.txt. Put the text 'speculate rain rider pray responsibility' in it and copy it so there is also a excuse.txt with same content  
echo "speculate rain rider pray responsibility" >> responsibility.txt  
Ditto -V responsibility.txt excuse.txt  
  
37: echo 'cater difficulty cater identity advantage' into the file  
echo "cater difficulty cater identity advantage" >> file.txt  
  
38: move two folders up  
cd ../..  
  
39: delete the last folder you created  
rm -rf folder  
  
40: output who the active user is  
id -un  
  
41: delete the last folder you created  
rm -rf folder  
  
42: output what's in the directory  
ls  
  
43: delete the last file you created  
rm file.txt  
  
44: create a file called excuse.txt  
touch excuse.txt  
  
45: output the sizes of the files in the directory  
ls -lo / du -h /Users/school/folder  
  
46: create a file called interference.txt and rename it so that it's called cater.txt instead. Hint: This should be done in 2 commands  
touch interference.txt  
mv interference.txt cater.txt  
  
47: echo 'advice advantage cater abortion recession' into the file  
echo "advice advantage cater abortion recession" >> file.txt  
  
48: create a file called advice.txt. Put the text 'honor architecture pray depression salvation' in it and copy it so there is also a pioneer.txt with same content  
echo "honor architecture pray depression salvation" >> advice.txt  
Ditto -V advice.txt pioneer.txt  
  
49: move one level up  
cd ..  
  
50: create a file called sister.txt  
touch sister.txt  
  
51: output what's in the directory  
ls  
  
52: if there are any directories in the folder then move inside any one of them  
cd directory  
  
53: create two directories discover and cater and move into cater  
mkdir discover  
mkdir cater  
cd cater  
  
54: delete the last file you created  
rm file.txt  
  
55: move one level up  
cd ..  
  
56: output who the active user is  
id -un  
  
57: move two folders up  
cd ../..  
  
58: delete the last folder you created  
rm -rf folder  
  
59: create two directories needle and identity and move into identity  
mkdir needle  
mkdir identity  
cd identity  
  
60: create a file called nerve.txt and rename it so that it's called proportion.txt instead. Hint: This should be done in 2 commands  
touch nerve.txt  
mv nerve.txt proportion.txt  
  
61: echo 'degree correspondence needle plane discover' into the file  
echo "degree correspondence needle plane discover" >> hello.txt  
  
62: write something in a file called surprise.txt  
nano surprise.txt  
"something"  
  
63: output who the active user is  
id -un  
  
64: open a file in the terminal and see the content  
open file.txt  
  
65: move two folders up  
cd ../..  
  
66: create a file called proportion.txt  
touch proportion.txt  
  
67: create a file called regret.txt. Put the text 'difficulty needle proportion appreciate excuse' in it and copy it so there is also a abortion.txt with same content  
echo "difficulty needle proportion appreciate excuse" >> regret.txt  
Ditto -V regret.txt abortion.txt / CP -v regret.txt abortion.txt  
  
68: output the content of any file in the directory  
ls  
  
69: delete the last folder you created  
rm -rf folder  
  
70: open a file in the terminal and see the content  
nano file.txt  
  
71: move one level up  
cd ..  
  
72: create a directory experienced and move into the directory  
mkdir experienced  
cd experienced  
  
73: create a directory pioneer and move into the directory  
mkdir pioneer  
cd pioneer  
  
74: if there are any directories in the folder then move inside any one of them  
cd folder  
  
75: create two directories pioneer and nerve and move into nerve  
mkdir pioneer  
mkdir nerve  
cd nerve  
  
76: if there are any directories in the folder then move inside any one of them  
cd folder  
  
77: delete the last file you created  
rm file.txt  
  
78: move two folders up  
cd ../..  
  
79: output hidden files  
ls -la  
  
80: output the content of any file in the directory  
ls  
  
81: move one level up  
cd ..  
  
82: output who the active user is  
id -un  
  
83: create a directory speculate and move into the directory  
mkdir speculate  
cd speculate  
  
84: create a file called medal.txt. Put the text 'shallow honor stock on difficulty' in it and copy it so there is also a proportion.txt with same content  
echo "shallow honor stock on difficulty" >> medal.txt  
Ditto -V medal.txt proportions.txt / CP -v medal.txt proportions.txt  
  
85: create a file called evaluate.txt  
touch evaluate.txt  
  
86: move one level up  
cd ..  
  
87: create a file called bay.txt and rename it so that it's called surprise.txt instead. Hint: This should be done in 2 commands  
touch bay.txt  
mv bay.txt surpise.txt  
  
88: output hidden files  
ls -la  
  
89: create two directories stock and salvation and move into salvation  
mkdir stock  
mkdir salvation  
cd salvation  
  
90: output what's in the directory  
ls  
  
91: create two directories bay and degree and move into degree  
mkdir bay  
mkdir degree  
cd degree  
  
92: create a directory cousin and move into the directory  
mkdir cousin  
cd cousin  
  
93: create two directories salvation and surprise and move into surprise  
mkdir salvation  
mkdir surprise  
cd surprise  
  
94: delete the last folder you created  
rm -rf folder  
  
95: output the sizes of the files in the directory  
ls -lo  
  
96: output what's in the directory  
ls  
  
97: create a file called degree.txt and immediately delete it  
touch degree.txt  
rm degree.txt  
  
98: create a file called pioneer.txt and immediately delete it  
touch pioneer.txt  
rm pioneer.txt  
  
99: move two folders up  
cd ../..  
  
100: output the content of any file in the directory  
ls  
  
101: if there are any directories in the folder then move inside any one of them  
cd folder  
  
102: output the sizes of the files in the directory  
ls -lo / du -h /Users/school/folder  
  
103: create a file called stock.txt. Put the text 'medal appreciate terminal proportion responsibility' in it and copy it so there is also a correspondence.txt with same content  
echo "medal appreciate terminal proportion responsibility" >> stock.txt  
Ditto -V stock.txt correspondence.txt  
  
104: move one level up  
cd ..  
  
105: if there are any directories in the folder then move inside any one of them  
cd folder  
  
106: create two directories advantage and plane and move into plane  
mkdir advantage  
mkdir plane  
cd plane  
  
107: output what's in the directory  
ls  
  
108: create a directory hill and move into the directory  
mkdir hill  
cd hill  
  
109: echo 'cousin needle interference depression surprise' into the file  
echo "cousin needle interference depression surprise" >> what.txt  
  
110: output what's in the directory  
ls  
  
111: output who the active user is  
id -un  
  
112: create a directory excuse and move into the directory  
mkdir excuse  
cd excuse  
  
113: move two folders up  
cd ../..  
  
114: create a file called advantage.txt. Put the text 'evaluate advice plane recommend surprise' in it and copy it so there is also a stock.txt with same content  
echo "evaluate advice plane recommend surprise" >> advantage.txt  
Ditto -V advantage.txt stock.txt  
  
115: output hidden files  
ls -lo  
  
116: output the content of any file in the directory  
ls  
  
117: create a file called difficulty.txt  
touch difficulty.txt  
  
118: move one level up  
cd ..  
  
119: echo 'advice evaluate sister identity recession' into the file  
echo "advice evaluate sister identity recession" >> file.txt  
  
120: create a file called responsibility.txt and immediately delete it  
touch responsibility.txt  
rm responsibility.txt  
  
121: output the full path you are on  
pwd  
  
122: output what's in the directory  
ls  
  
123: output hidden files  
ls -lo / du -h /Users/school/folder  
  
124: move two folders up  
cd ../..  
  
125: output who the active user is  
id -un  
  
126: echo 'proportion stock cousin relative pray' into the file  
echo "proportion stock cousin relative pray" >> pray.txt  
  
127: write something in a file called discover.txt  
nano discover.txt  
"something"  
  
128: output who the active user is  
id -un  
  
129: output what's in the directory  
ls  
  
130: create a file called correspondence.txt and immediately delete it  
touch correspondence.txt  
rm correspondence.txt  
  
131: output hidden files  
ls -lo  
  
132: create a directory beat and move into the directory  
mkdir beat  
cd beat  
  
133: output who the active user is  
id -un  
  
134: write something in a file called bay.txt  
nano bay.txt  
"something"  
  
135: output hidden files  
la -lo  
  
136: move two folders up  
cd ../..  
  
137: delete the last file you created  
rm lastfile.txt  
  
138: create a directory correspondence and move into the directory  
mkdir correspondence  
cd correspondence  
  
139: output the sizes of the files in the directory  
ls -lo  
  
140: write something in a file called architecture.txt  
nano architecture.txt  
"something"  
  
  
141: write something in a file called recession.txt  
nano recession.txt  
"something"  
  
142: open a file in the terminal and see the content  
nano file.txt  
  
143: delete the last file you created  
rm file-txt  
  
144: echo 'evaluate discover cousin degree plane' into the file  
echo "evaluate discover cousin degree plane" >> file.txt  
  
145: delete the last folder you created  
rm -rf folder  
  
146: output who the active user is  
id -un  
  
147: move one level up  
cd ..  
  
148: move one level up  
cd ..  
  
149: output hidden files  
ls -la  
  
150: output what's in the directory  
ls  
  
151: write something in a file called recommend.txt  
nano recommend.txt  
"something"  
  
152: delete the last file you created  
rm lastfile.txt  
  
153: create a directory advantage and move into the directory  
mkdir advantage  
cd advantage  
  
154: create a file called pioneer.txt and rename it so that it's called appreciate.txt instead. Hint: This should be done in 2 commands  
touch pioneer.txt  
mv pioneer.txt appreciate.txt  
  
155: delete the last folder you created  
rm -rf folder  
  
156: create a directory advantage and move into the directory  
mkdir advantage  
cd advantage  
  
157: delete the last folder you created  
rm -rf lastfolder  
  
158: create a file called speculate.txt and immediately delete it  
touch speculate.txt  
rm speculate.txt  
  
159: output the full path you are on  
pwd  
  
160: if there are any directories in the folder then move inside any one of them  
cd folder  
  
161: create a file called proportion.txt and immediately delete it  
touch proportion.txt  
rm proportion.txt  
  
162: if there are any directories in the folder then move inside any one of them  
cd folder  
  
163: echo 'difficulty advice on degree surprise' into the file  
echo "difficulty advice on degree surprise" >> file.txt  
  
164: create a file called degree.txt and rename it so that it's called advantage.txt instead. Hint: This should be done in 2 commands  
touch degree.txt  
mv degree.txt advantage.txt  
  
165: output hidden files  
ls -la  
  
166: echo 'degree bay needle ethics pray' into the file  
echo "degree bay needle ethics pray" >> file.txt  
  
167: output who the active user is  
id -un  
  
168: move one level up  
cd ..  
  
169: create a directory correspondence and move into the directory  
mkdir correspondence  
cd correspondence  
  
170: output who the active user is  
id -un  
  
171: create a file called correspondence.txt and rename it so that it's called cater.txt instead. Hint: This should be done in 2 commands  
touch correspondence.txt  
mv correspondence.txt cater.txt  
  
172: output the sizes of the files in the directory  
ls -lo  
  
173: create a file called pioneer.txt  
touch pioneer.txt  
  
174: if there are any directories in the folder then move inside any one of them  
cd folder  
  
175: if there are any directories in the folder then move inside any one of them  
cd folder  
  
176: create a file called pray.txt  
touch.txt  
  
177: create two directories abortion and recommend and move into recommend  
mkdir abortion  
mkdir recommend  
mv /Users/school/abortion recommend  
  
178: create two directories pray and shallow and move into shallow  
mkdir pray  
mkdir shallow  
mv /Users/school/pray shallow  
  
179: output the sizes of the files in the directory  
ls -lo  
  
180: create a file called correspondence.txt  
touch correspondence.txt  
  
181: create a file called needle.txt. Put the text 'shot on rain abortion interference' in it and copy it so there is also a stock.txt with same content  
echo "shot on rain aboirtion interference" >> needle.txt  
Ditto -V needle.txt stock.txt  
  
182: create a file called ditch.txt and rename it so that it's called regret.txt instead. Hint: This should be done in 2 commands  
touch ditch.txt  
mv ditch.txt regret.txt  
  
183: create a file called needle.txt  
touch needle.txt  
  
184: create a file called evaluate.txt and immediately delete it  
touch evaluate.txt  
rm evaluate.txt  
  
185: open a file in the terminal and see the content  
nano textfile.txt  
  
186: move one level up  
cd ..  
  
187: delete the last folder you created  
rm -rf lastfolder  
  
188: create a directory ditch and move into the directory  
mkdir ditch  
cd ditch  
  
189: move two folders up  
cd ../..  
  
190: create a file called architecture.txt  
touch architecture.txt  
  
191: open a file in the terminal and see the content  
nano file.txt  
  
192: echo 'rider rider ethics evaluate abortion' into the file  
echo "rider rider ethics evaluate abortion" >> file.txt  
  
193: create a directory evaluate and move into the directory  
mkdir evaluate  
cd evaluate  
  
194: output what's in the directory  
ls  
  
195: create a file called difficulty.txt and rename it so that it's called recommend.txt instead. Hint: This should be done in 2 commands  
touch difficulty.txt  
mv difficulty.txt recommend.txt  
  
196: output what's in the directory  
ls  
  
197: create a file called ethics.txt. Put the text 'panel shallow bay hill salvation' in it and copy it so there is also a pioneer.txt with same content  
echo "panel shallow bay hill salvation" >> ethics.txt  
Ditto -V ethics.txt pioneer.txt  
  
198: output the full path you are on  
pwd  
  
199: create a file called stock.txt and immediately delete it  
touch stock.txt  
rm stock.txt  
  
200: create a directory cousin and move into the directory  
mkdir cousin  
cd cousin  
  
201: output the content of any file in the directory  
ls  
  
202: delete the last file you created  
rm lastfile.txt  
  
203: create a file called medal.txt and immediately delete it  
touch medal.txt  
rm medal.txt  
  
204: create two directories interference and advantage and move into advantage  
mkdir interference  
mkdir advantage  
mv /Users/school/interference advantage  
  
205: create a file called evaluate.txt  
touch evaluate.txt  
  
206: output who the active user is  
id -un  
  
  
207: create a file called sister.txt and immediately delete it  
touch sister.txt  
rm sister.txt  
  
208: create a file called advantage.txt and immediately delete it  
touch advantage.txt  
rm advantage.txt  
  
209: if there are any directories in the folder then move inside any one of them  
cd folder  
  
210: if there are any directories in the folder then move inside any one of them  
cd folder  
  
211: create two directories abortion and shot and move into shot  
mkdir abortion  
mkdir shot  
mv /Users/school/abortion shot  
  
212: if there are any directories in the folder then move inside any one of them  
cd folder  
  
213: create two directories cousin and regret and move into regret  
mkdir cousin  
mkdir regret  
mv /Users/school/cousin regret  
  
214: create a file called evaluate.txt  
touch evaluate.txt  
  
215: output what's in the directory  
ls  
  
216: create a file called support.txt and immediately delete it  
  
217: write something in a file called needle.txt  
echo "something" >> needle.txt  
  
218: if there are any directories in the folder then move inside any one of them  
  
219: create a directory discover and move into the directory  
  
220: output hidden files  
la -la  
  
221: create a file called degree.txt  
touch.txt  
  
222: move two folders up  
cd ../..  
  
223: move one level up  
cd ..  
  
224: output the sizes of the files in the directory  
ls  
  
225: if there are any directories in the folder then move inside any one of them  
cd folder  
  
226: delete the last folder you created  
rm -rf folder  
  
227: create a file called advantage.txt and rename it so that it's called recession.txt instead. Hint: This should be done in 2 commands  
touch advantage.txt  
mv advantage.txt recession.txt  
  
228: delete the last file you created  
rm file.txt  
  
229: delete the last file you created  
rm lastfile.txt  
  
230: create a file called on.txt and rename it so that it's called ditch.txt instead. Hint: This should be done in 2 commands  
touch on.txt  
mv touch.txt ditch.txt  
  
231: output who the active user is  
id -un  
  
232: create two directories advantage and degree and move into degree  
mkdir advantage  
mkdir degree  
mv /Users/school/advantage degree  
  
233: if there are any directories in the folder then move inside any one of them  
cd folder  
  
234: output hidden files  
ls -la  
  
235: if there are any directories in the folder then move inside any one of them  
cd folder  
  
236: output what's in the directory  
ls  
  
237: output who the active user is  
id -un  
  
238: move two folders up  
cd ../..  
  
239: create two directories needle and medal and move into medal  
mkdir needle  
mkdir medal  
mv /Users/school/needle medal  
  
240: delete the last folder you created  
rm -rf  
  
241: move two folders up  
cd ../..  
  
242: open a file in the terminal and see the content  
nano textfile.txt  
  
  
243: output what's in the directory  
ls  
  
244: create a file called speculate.txt and immediately delete it  
touch speculate.txt  
rm speculate.txt  
  
245: output hidden files  
ls -la  
  
246: open a file in the terminal and see the content  
open textfile.txt  
  
247: delete the last folder you created  
rm -rf lastfolder  
  
248: output the full path you are on  
pwd  
  
249: move one level up  
cd ..  
  
250: create a file called speculate.txt and immediately delete it  
touch speculate.txt  
rm speculate.txt