

↵ (PRESS ENTER KEY) ①

Δ (REPRESENTS A SPACE)

① CLICK START BUTTON ; KEY IN CMD ; PRESS ENTER

② C: ↵ { SWITCH TO DRIVE C }

③ G: ↵ { SWITCH TO DRIVE G }

④ C: ↵ { SWITCH BACK TO DRIVE C }

⑤ DIR ↵ { DO A DIRECTORY LISTING OF THE
"CURRENT DIRECTORY" YOU ARE IN }

⑥ IF YOU HAVE A MEMORY STICK, PUT IT INTO
THE PC. IF NOT, STAY ON DRIVE C

⑦ HELP ↵ { A LIST OF COMMANDS IS DISPLAYED }

⑧ CD Δ \ ↵ { ~~THE~~ CHANGE DIRECTORY TO THE
ROOT DIRECTORY }

(2)

REMEMBER TO PRESS THE ENTER KEY AFTER EACH ITEM BELOW:

(9) DIR (SEE (5))

(10) MD Δ DAYS { MAKE A DIRECTORY IN YOUR
"CURRENT DIRECTORY CALLED DAYS
{ SEE DIAGRAM FOR THE DIRECTORY STRUCTURE
you ARE CREATING }

(11) DIR { you SHOULD SEE THAT THE
DAYS DIRECTORY HAS BEEN CREATED.
VERIFY THAT YOU CAN SEE IT
USING WINDOWS EXPLORER }

(12) HELP { CAN YOU FIND THE COMMAND THAT
"CHANGES THE CURRENT DIRECTORY"

(13) CD Δ DAYS { CHANGE DIRECTORY INTO DAYS }

(14) DIR

Q. ARE THERE ANY SUB-DIRECTORIES IN
DAYS ?



REPRESENTS
ENTER KEY

③

⑮

MD MON

(SEE ⑩)

DIR

MD TUE

DIR

MD WED

⑯

HELP MD

{ BRING UP HELP ON MD COMMAND

⑰

DIR

⑱

CHANGE DIRECTORY INTO WED!

(SEE SOLUTIONS AT THE END OF THIS

DOCUMENT IF YOU ARE NOT SURE HOW)

⑲

DIR

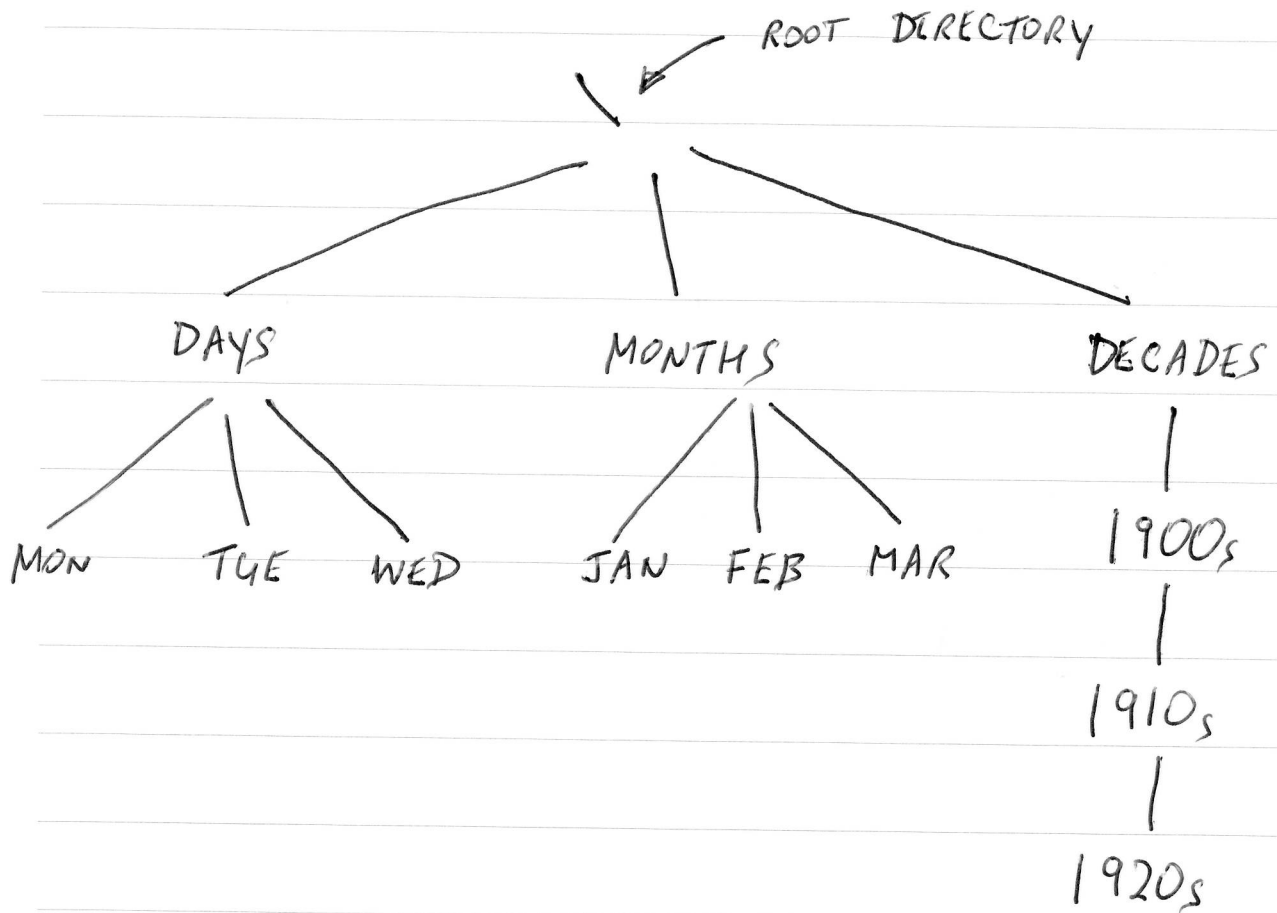
⑳

CHANGE TO THE ROOT DIRECTORY BY KEYING IN

CD \ ↵

(5)

DIAGRAM



SOLUTIONS

(18) CD_Δ WED ↙

(21) MD_Δ MONTHS ↙

CD_Δ MONTHS ↙

~~22~~ MD_Δ JAN ↙

MD_Δ FEB ↙

MD_Δ MAR ↙

~~(22) DIR { TO VERGE~~

(24) CD_Δ \ ↙

MD_Δ DECADES ↙

CD_Δ DECADES ↙

MD_Δ 1900s ↙

CD_Δ 1900s ↙

MD_Δ 1910s ↙

CD_Δ 1910s ↙

MD_Δ 1920s ↙

~~CD_Δ 1920s~~