Tyler Varlack

Intermediate Programming CSC 206

Use primitive actions and conditions to develop an algorithm to dig a well.

While ( !BF?)

FS

ES

End while

AL

RB

WC

While (!CF? && BF?)

EB

WL

LB

DL

End while

While (CF?)

WC

PP

DC

PW

WL

DL

End while

Repeat while(!WW?)

End while (WW?)