

DIAGRAMING CALL FRAMES

PART A

Diagram the call `d = min(3,2,1)`

PART B

Diagram the call `e = min(c,b,a)`

PART C

Diagram the call `perp(u)`.

PART D

Diagram the call `v = perp2(u)`.

PART E

Define the function `dist(x,y)`.