

18/09/24

⇒ 1) 3 2 3 8 6 9 6

$$\begin{aligned} 2) &= 5 \times 15 - 25 \\ &= 5(15 - 5) \\ &= 5(10) \\ &= 50 \end{aligned}$$

$$\begin{aligned} 3) &2+8 \times 4 \\ &2+12 \\ &14 \end{aligned}$$

4) started finished

5) First middle second

6) 2

7) Started Running In Progress

8) 5

9) 0

$$10) \frac{(7 \times 9)^3}{8} = 21$$

11) Initializing Processed.

$$12) 12 + 8 - 4$$

$$13) 16$$

$$14) 5$$

15) start Step End

$$16) 6$$

$$17) 5$$

18) Alert! Message shown

$$19) 8 - 2 + 1$$

$$7$$

$$20) 8$$

21) Inside B At End of A A₂

21) B₁ Inside B₂ A₁ End of A A₂
22) Outer start Inner start Innermost Innerend
Outer End.

23) Start process B Inside process B End process B
End of process. End of process A process A Done

24) Start Action 3 Action 1 Action 2

25) ~~Step~~ Step 1 Inner step 1 Step 2 Inner step 2

26) First Second third.

27) Alpha start Beta start Gamma Beta end
Alpha middle Delta Alpha end

28) Run start

Run 2 start Run 1 start Run 1 Inner Run 1
end Run 2 middle Run 2 inner Run 2 end

29) Action 1 Action 3 Action 2

30) Middle Beginning start end.

31) A₁ B₁ A₂

call back₁ = (inner call back) \Rightarrow fun B (inner call back)

// A₁ B₁

fun B (callback = inner call back.

A₂

end of B.

A₁ B₁ A₂ B₂ End of B A₃ A₄ C₁



32) First step start second step start
 Inside second step second step end.
 First step end

33) Alpha start Beta start Alpha mid
 Beta start Alpha end Gamma start Gamma
 end Beta end Beta end

34) Outer start Middle start Outer mid
 Outer ~~end~~ end. Inner action Middle end.
 ↓
 middle start. Middle end.

35) Main start Sub1 start Main mid
 Sub1 start Main end Sub2 start Sub2 End
 Sub1 End Sub1 End