

[User starts App and then “START” selected before logcat output began:]

***** 1st Timer fires after 20000 ms interval; issues 1st NotificationStyle1.NotificationAlert [Half, Double, 20000]; re-arms with 20000 ms**

10 05:51:05.194 24558 24558 D ItooCreator: applyN: with args([Timer processing. TimerInterval: 20000

[User navigates to NotificationAlert and selects Button “Half”]

***** 1st NotificationAction Callback executes with 1st “Half” button user input; processing halves the interval to 10000 ms**

10 05:51:08.758 24558 24558 D ItooCreator: AEvent(CallbackButtonAction=NotificationStyle1) args [Half] listener = xyz.kumaraswamy.itoo.Itoo\$1@5940946

***** Timer fires 2nd time after another 20000 ms interval; issues 2nd NotificationAlert [Half, Double, 20000]; re-arms with 10000 ms**

10 05:51:25.310 24558 24558 D ItooCreator: applyN: with args([Timer processing. TimerInterval: 10000

[User navigates to NotificationAlert a second time and selects Button “Half”]

***** 2nd NotificationAction Callback executes with 2nd “Half” button user input; processing halves the interval to 5000 ms**

10 05:51:27.917 24558 24558 D ItooCreator: AEvent(CallbackButtonAction=NotificationStyle1) args [Half] listener = xyz.kumaraswamy.itoo.Itoo\$1@5940946

***** Timer fires 3rd time after a 10000 ms interval; issues 3rd NotificationAlert [Half, Double, 20000]; re-arms with 5000 ms**

10 05:51:35.360 24558 24558 D ItooCreator: applyN: with args([Timer processing. TimerInterval: 5000

***** No user response to 3rd NotificationAction - Callback does not execute; interval remains at 5000 ms**

***** Timer fires 4th time after a 5000 ms interval; issues 4th NotificationAlert [Half, Double, 20000]; re-arms with 5000 ms**

10 05:51:40.404 24558 24558 D ItooCreator: applyN: with args([Timer processing. TimerInterval: 5000

***** No user response to 4th NotificationAction - Callback does not execute; interval remains at 5000 ms**

***** Timer fires 5th time after a 5000 ms interval; issues 5th NotificationAlert [Half, Double, 20000]; re-arms with 5000 ms**

10 05:51:45.452 24558 24558 D ItooCreator: applyN: with args([Timer processing. TimerInterval: 5000

[User navigates to NotificationAlert a third time and selects Button “Double”]

***** Some <? 3rd 4th 5th ?> NotificationAction Callback executes with “Double” button user input; processing doubles the interval to 10000 ms**

10 05:51:47.836 24558 24558 D ItooCreator: AEvent(CallbackButtonAction=NotificationStyle1) args [Double] listener = xyz.kumaraswamy.itoo.Itoo\$1@5940946

Within 30 ms, NotificationAction Callback executes Twice with NO FUTHER USER INPUT - but using last user action value: Double

***** <? 3rd 4th 5th?> NotificationAction CallBack executes with “Double” button “user input”?; processing doubles the interval to 20000 ms**

10 05:51:47.864 24558 24558 D ItooCreator: AEvent(CallbackButtonAction=NotificationStyle1) args [Double] listener = xyz.kumaraswamy.itoo.Itoo\$1@5940946

***** <? 3rd 4th 5th ?> NotificationAction CallBack executes with “Double” button “user input”?; processing doubles the interval to 40000 ms**

10 05:51:47.883 24558 24558 D ItooCreator: AEvent(CallbackButtonAction=NotificationStyle1) args [Double] listener = xyz.kumaraswamy.itoo.Itoo\$1@5940946

***** Timer fires 6th time after a 5000 ms interval; issues 6th NotificationAlert [Half, Double, 20000]; re-arms with 40000 ms**

10 05:51:50.491 24558 24558 D ItooCreator: applyN: with args([Timer processing. TimerInterval: 40000

App terminated via “STOP” button and logcat stopped before 40000 ms passed for next event