**Configuring Scheduled Notifications**

In the previous lecture, you learned how to schedule (local) notifications via scheduleNotificationAsync().

That method takes one argument - an object where you set the content and the trigger.

Besides the properties shown in the previous lecture, other properties could be added.

You find a complete list (+ explanations) of content properties here: <https://docs.expo.dev/versions/latest/sdk/notifications/#notificationcontentinput>

And a complete list (+ explanations) of trigger properties here: <https://docs.expo.dev/versions/latest/sdk/notifications/#notificationtriggerinput>

The trigger type may be confusing - it's basically a combination of multiple supported object types.

You could either set an interval in seconds (as we did in the previous lecture) as described here: <https://docs.expo.dev/versions/latest/sdk/notifications/#timeintervalnotificationtrigger>

Or you set a specific date (incl. time) at which the notification will be delivered: <https://docs.expo.dev/versions/latest/sdk/notifications/#datetriggerinput>

Or you set a daily time at which the notification will be sent (Android-only): <https://docs.expo.dev/versions/latest/sdk/notifications/#dailynotificationtrigger>

Or a weekly trigger (Android-only): <https://docs.expo.dev/versions/latest/sdk/notifications/#weeklynotificationtrigger>

Or a yearly trigger (Android-only): <https://docs.expo.dev/versions/latest/sdk/notifications/#yearlynotificationtrigger>

Or a specific date (iOS-only): <https://docs.expo.dev/versions/latest/sdk/notifications/#calendarnotificationtrigger>