MIT App Inventor Cheat Sheet-LocationSensor Visit appinventor.pevest.com for more fun stuff

Designer Where Am I? Latitude: (latitude) Longitude: (longitude) Altitude: (altitude) Accuracy: (Accuracy) Provider: (Provider) Providers: (Providers) Current address: (Approximate Address) Lookup this address: Ś Ŀ Non-visible components LocationSensor1 do Components Screen1 VerticalArrangement1 😑 🛅 Horizontal Arrangem A Label1 A IblLatitude HorizontalArrangem A Label3 A IblLongitude 😑 🚾 HorizontalArrangem A Label5 A IbIAltitude 😑 🚾 Horizontal Arrangem A Label6 when btnLookup .Click A IblAccuracy 😑 🔤 HorizontalArrangem A Label7 A IblProvider 😑 🔤 HorizontalArrangem A Label8 A IblProviders 😑 🛄 HorizontalArrangem A Label9 IblCurrentAddres HorizontalArrangem btnLookup I txtAddress is left unchanged) LocationSensor1

For more information about the

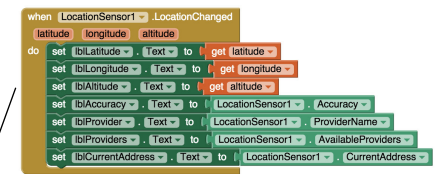
App Inventor, go to

http://appinventor.pevest.com/

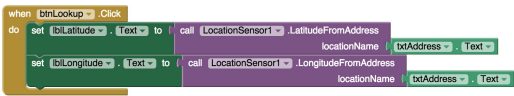
Or scan the QR code with your phone or tablet!



Make sure Location services are turned on, on your device at Settings | Location Takes several seconds before first location appears



Altitude is in meters



Enter a mailing address and press Lookup this address button. Android returns latitude and longitude (other location info

appinventor.pevest.com October 2015 version Rev 1