

TC PRO B1 G4 2025

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The screenshot displays the MIT App Inventor interface, showing the Designer and Blocks environments for a project named "SegundaApp".

Designer View: The screen shows a mobile phone interface with a blue header labeled "Screen1". The screen contains several UI components: a button labeled "Di Algo", a yellow rectangular area, a label "Escucha las Palabras", and two sliders labeled "Cambiar Voz" and "Cambiar Ritmo". The right panel lists properties for "Screen1", including "AlignHorizontal", "AlignVertical", "BackgroundColor" (Light Gray), and "BackgroundImage" (None). A "Media" section allows file upload.

Blocks View: The bottom panel shows the script editor with three main blocks:

- A top block: `when DiAlgoButton Click do call ReconocimientoDeVoz1 . GetText`
- A middle block: `when ReconocimientoDeVoz1 . AfterGettingText result partial do set VozCampoDeTexto1 . Text to get result`
- A bottom block: `when EscucharPalabrasButton1 Click do set TextoAVoz1 . Pitch to VozDeslizador1 . ThumbPosition set TextoAVoz1 . SpeechRate to RitmoDeslizador1 . ThumbPosition call TextoAVoz1 . Speak message VozCampoDeTexto1 . Text`

The left sidebar lists available blocks categorized under "Built-in" (Control, Logic, Math, Text, Lists, Dictionaries, Colors, Variables, Procedures) and "Screens" (EspacioDispositivo).