

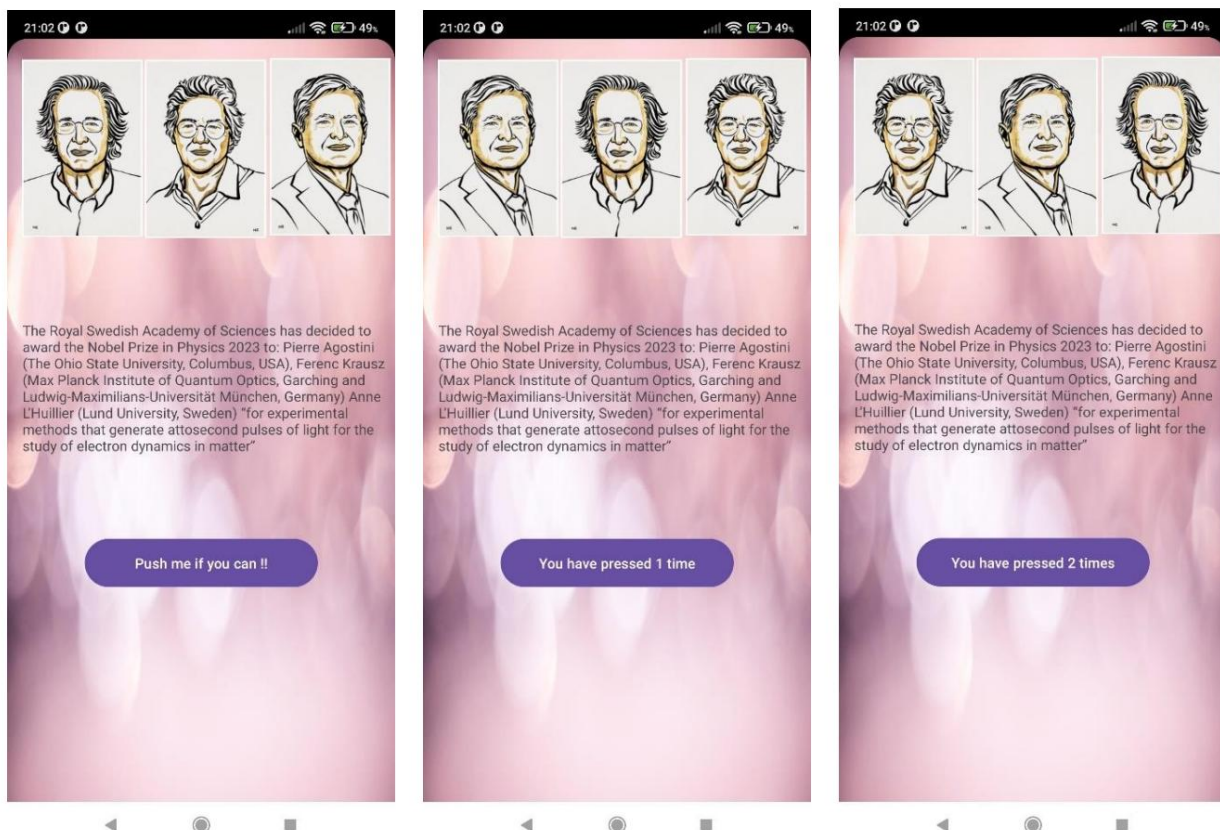
Debe desarrollar una aplicación utilizando Vistas de Android con las siguientes características:


- Debe contener 3 imágenes, una imagen de fondo, un texto y un botón.
- Inicialmente el botón mostrará el texto "Empujame si puedes" y al presionarlo cambiará el texto a "Me has presionado X veces", contando las veces que se presiona y actualizando el botón mensaje.
- Cada vez que se pulsa el botón, las imágenes rotarán a un lugar diferente, siempre siguiendo el mismo patrón (de izquierda a derecha, de derecha a izquierda, de arriba a abajo... como desees)
- Cuando el usuario presiona el botón 5 veces solo quedará un cuadro de imagen, con un contenido parcialmente transparente, mostrando diferentes imágenes mientras el usuario sigue presionando el botón.

Debes utilizar correctamente los recursos (cadena, dibujable, temas...).

La estructura de los archivos de configuración y diseño de Android debe ser correcta, así como la estructura del proyecto y el almacenamiento de recursos.


Haga su propia implementación, no copie la siguiente. Las imágenes se pueden organizar en diferentes posiciones, el texto puede tener una vista diferente...






The Royal Swedish Academy of Sciences has decided to award the Nobel Prize in Physics 2023 to: Pierre Agostini (The Ohio State University, Columbus, USA), Ferenc Krausz (Max Planck Institute of Quantum Optics, Garching and Ludwig-Maximilians-Universität München, Germany) Anne L'Huillier (Lund University, Sweden) "for experimental methods that generate attosecond pulses of light for the study of electron dynamics in matter"

You have pressed 3 times




The Royal Swedish Academy of Sciences has decided to award the Nobel Prize in Physics 2023 to: Pierre Agostini (The Ohio State University, Columbus, USA), Ferenc Krausz (Max Planck Institute of Quantum Optics, Garching and Ludwig-Maximilians-Universität München, Germany) Anne L'Huillier (Lund University, Sweden) "for experimental methods that generate attosecond pulses of light for the study of electron dynamics in matter"

You have pressed 4 times




The Royal Swedish Academy of Sciences has decided to award the Nobel Prize in Physics 2023 to: Pierre Agostini (The Ohio State University, Columbus, USA), Ferenc Krausz (Max Planck Institute of Quantum Optics, Garching and Ludwig-Maximilians-Universität München, Germany) Anne L'Huillier (Lund University, Sweden) "for experimental methods that generate attosecond pulses of light for the study of electron dynamics in matter"

You have pressed 5 times




The Royal Swedish Academy of Sciences has decided to award the Nobel Prize in Physics 2023 to: Pierre Agostini (The Ohio State University, Columbus, USA), Ferenc Krausz (Max Planck Institute of Quantum Optics, Garching and Ludwig-Maximilians-Universität München, Germany) Anne L'Huillier (Lund University, Sweden) "for experimental methods that generate attosecond pulses of light for the study of electron dynamics in matter"

You have pressed 6 times



The Royal Swedish Academy of Sciences has decided to award the Nobel Prize in Physics 2023 to: Pierre Agostini (The Ohio State University, Columbus, USA), Ferenc Krausz (Max Planck Institute of Quantum Optics, Garching and Ludwig-Maximilians-Universität München, Germany) Anne L'Huillier (Lund University, Sweden) "for experimental methods that generate attosecond pulses of light for the study of electron dynamics in matter"

You have pressed 7 times



The Royal Swedish Academy of Sciences has decided to award the Nobel Prize in Physics 2023 to: Pierre Agostini (The Ohio State University, Columbus, USA), Ferenc Krausz (Max Planck Institute of Quantum Optics, Garching and Ludwig-Maximilians-Universität München, Germany) Anne L'Huillier (Lund University, Sweden) "for experimental methods that generate attosecond pulses of light for the study of electron dynamics in matter"

You have pressed 20 times