

**Universidad Tecnológica de  
Tijuana**



**EVIDENCE**

**Carrera:** TSU en Tecnologías de la Información área Desarrollo de Software  
Multiplataforma.

**Maestro:** Ray Brunett Parra Galaviz

**Alumno:**  
Perez Salazar Jese Santiago

**Grupo:** 4B

**Fecha de entrega:** 02/04/2025

Contenido

1. **Hola Mundo.** ..... 3

2. **Ejercicio 1.**..... 4

3. **Ejercicio 2.**..... 5

4. **Ejercicio 3.** ..... 6

## 1. Hola Mundo.

In this exercise, we only print a text that displays "Hello World".



## 2. Ejercicio 1.

In this exercise, we create a button and a text box. The text box will be used to display the information through the button called "Click ME".

7:12

56%

Type Something

CLICK ME!

Text to Show: Hola Mundo

### 3. Ejercicio 2.

In this exercise, a local image from the device and a remote image from the web were displayed. In this case, the first image is the local one, and the second is the URL.

7:17

55%

**Source: local image**



**Source: Third image**



#### 4. Ejercicio 3.

In this exercise, a top bar is displayed with the title "REACT NATIVE PAPER." A text field allows the user to type. A button, when pressed, shows an alert with the entered text. React Native Paper is used to enhance the appearance of the components.

7:26 🕒 📷 🗨️ •

📶 📶 📶 54% 🔋

REACT NATIVE PAPER

Type SomeThing

Hola

Type SomeThing!