## **ABOUT SRS STOP WATCH APK**

#### **TABLE OF CONTENTS**

- Application information
- Applications Description
- How to install SRS Stop Watch APK for Android?
- How to install SRS Stop Watch APK for PC (Windows 7/8/10 or MAC)?

# **APPLICATION INFORMATION:**

• Version: "1.0"

Updated on: 04.12.2021Released on: 04.12.2021Download size: 4 mb

- Application requirements:
  - 1. Control vibration
  - 2. Prevent phone from sleeping
  - 3. Run at start-up

# **APPLICATION FEATURES:**

- Measure the time of any situation, like sports, cooking, games, education, etc.
- Offline feature

## **DESCRIPTION:**

• You can use stop watch app and manage time easily.

# **HOW TO INSTALL SRS STOP WATCH APK FOR AN ANDROID**

 Download SRS Stop Watch APK file from SameAPK.com, then follow these steps:

## **UPDATE PHONE SETTINGS**

- Go to your phone Settings page
- Tap Security or Applications (varies with device)
- Check the Unknown Sources box
- Confirm with OK

#### **GO TO DOWNLOADS**

- Open Downloads on your device by going to My Files or Files
- Tap Install when prompted, the APK file you downloaded will be installed on your device.

# HOW TO INSTALL STOP WATCH APK ON WINDOWS 7/8/9/10 OR MAC PC?

• Download Stop Watch APK file from SameAPK.com to your PC (ex: /Users/xxx/Downloads/), then follow these steps:

# **USING EMULATOR**

• Download And Install one Emulator Softwares (Ex: Bluestacks, GenyMoti on, NoxPlayer)

#### **SOURCE CODE:**

</LinearLayout>

```
activity_main.xml:
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"</p>
  xmlns:app="http://schemas.android.com/apk/res-auto"
  xmlns:tools="http://schemas.android.com/tools"
  android:layout_width="match_parent"
  android:layout_height="match_parent"
  android:gravity="center"
  android:orientation="vertical"
  tools:context="com.codinginflow.chronometerexample.MainActivity">
  <Chronometer
    android:id="@+id/chronometer"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:textSize="30sp" />
  <Button
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:onClick="startChronometer"
    android:text="Start" />
  <Button
    android:layout_width="wrap_content"
    android:layout height="wrap content"
    android:onClick="pauseChronometer"
    android:text="Pause" />
  <Button
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:onClick="resetChronometer"
    android:text="Reset" />
```

# MainActivity.java:

```
package com.example.stopwatch;
import androidx.appcompat.app.AppCompatActivity;
import android.os.Bundle;
import android.os.SystemClock;
import android.view.View;
import android.widget.Chronometer;
import android.widget.Toast;
public class MainActivity extends AppCompatActivity {
  private Chronometer chronometer;
  private long pauseOffset;
  private boolean running;
  @Override
  protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity_main);
    chronometer = findViewById(R.id.chronometer);
    chronometer.setFormat("Time: %s");
    chronometer.setBase(SystemClock.elapsedRealtime());
    chronometer.setOnChronometerTickListener(new
Chronometer.OnChronometerTickListener() {
       @Override
       public void onChronometerTick(Chronometer chronometer) {
         if ((SystemClock.elapsedRealtime() - chronometer.getBase()) >= 10000) {
           chronometer.setBase(SystemClock.elapsedRealtime());
           Toast.makeText(MainActivity.this, "Bing!", Toast.LENGTH_SHORT).show();
         }
       }
    });
  public void startChronometer(View v) {
    if (!running) {
       chronometer.setBase(SystemClock.elapsedRealtime() - pauseOffset);
       chronometer.start();
       running = true;
    }
  }
  public void pauseChronometer(View v) {
    if (running) {
       chronometer.stop();
       pauseOffset = SystemClock.elapsedRealtime() - chronometer.getBase();
```

```
running = false;
}

public void resetChronometer(View v) {
    chronometer.setBase(SystemClock.elapsedRealtime());
    pauseOffset = 0;
}
```

# **OUTPUT:**





# **RESULT:**

Thus the project for creating stop watch was executed successfully.