

UNIVERSITI MALAYSIA TERENGGANU

CSM3103 FRONT-END PROGRAMMING (K1)

BACHELOR OF COMPUTER SCIENCE (MOBILE COMPUTING) WITH HONORS

LAB 2

SEMESTER II 2023/2024

Prepared for:

DR. RABIEI B MAMAT

Prepared by:

MUHAMMAD ZAHIER BIN RAZMI

(S67943)

Task 1 – Setup and configure Apache cordova on your desktop/laptop

```
Windows PowerShell
Microsoft Windows [Version 10.0.22631.3447]
(c) Microsoft Corporation. All rights reserved.
C:\Users\Zahier>npm install -g cordova
                    @npmcli/move-file@2.0.1: This functionality has been moved to @npmcli/fs
                    stringify-package@1.0.1: This module is not used anymore, and has been replaced by @npmcli/package-j
nom
         deprecated har-validator@5.1.5: this library is no longer supported deprecated uuid@3.4.0; Please ungrade to
nom
                    uuid@3.4.0: Please upgrade to version 7 or higher. Older versions may use Math.random() in certain
circumstances, which is known to be problematic. See https://v8.dev/blog/math-random for details.
npm <mark>WARN</mark> deprecated request@2.88.2: request has been deprecated, see https://github.com/request/request/issues/3142
changed 547 packages in 1m
62 packages are looking for funding
 run `npm fund` for details
C:\Users\Zahier>
:\Users\Zahier>cordova --version
12.0.0 (cordova-lib@12.0.1)
C:\Users\Zahier>cordova create helloworld com.helloworld.io HelloWorld
Path already exists and is not empty: C:\Users\Zahier\helloworld
C:\Users\Zahier>cd helloworld
C:\Users\Zahier\helloworld>dir
Volume in drive C has no label.
Volume Serial Number is 126A-5CDB
```

```
Windows PowerShell
Directory of C:\Users\Zahier\helloworld
15/04/2024 04:45 PM
                        <DTR>
21/04/2024 12:44 PM
                        <DIR>
15/04/2024 02:47 PM
                                   889 .gitignore
15/04/2024 04:45 PM
                        <DIR>
                                       .idea
15/04/2024 02:58 PM
                                   496 config.xml
15/04/2024 03:02 PM
                        <DIR>
                                       node modules
15/04/2024
           03:02 PM
                                63,946 package-lock.json
15/04/2024
           03:02 PM
                                   510 package.json
                                       platforms
15/04/2024
           03:02 PM
                        <DIR>
15/04/2024
           02:58 PM
                        <DIR>
                                       WWW
               4 File(s)
                                 65,841 bytes
                          7,203,487,744 bytes free
               6 Dir(s)
C:\Users\Zahier\helloworld>cordova platform add browser
Using cordova-fetch for cordova-browser@^7.0.0
Platform browser already added.
C:\Users\Zahier\helloworld>cordova run browser
startPage = index.html
Static file server running @ http://localhost:8000/index.html
CTRL + C to shut down
 00 /index.html (gzip)
00 /css/index.css (gzip)
200 /img/logo.png
200 /cordova.js (gzip)
   /cordova plugins.js
00 /js/index.js (gzip)
```

Task 2 – Your First Apache Cordova Application

Windows PowerShell C:\Users\Zahier\Desktop\cordovaProject>cordova create task2Hello io.csm3103.lab2 Task2 Path already exists and is not empty: C:\Users\Zahier\Desktop\cordovaProject\task2Hello C:\Users\Zahier\Desktop\cordovaProject>cd task2Hello C:\Users\Zahier\Desktop\cordovaProject\Task2Hello>cordova add android Cordova does not know add; try `cordova help` for a list of all the available commands. C:\Users\Zahier\Desktop\cordovaProject\Task2Hello>cordova platform add android Using cordova-fetch for cordova-android@^12.0.1 Platform android already added. C:\Users\Zahier\Desktop\cordovaProject\Task2Hello>cordova platform add browser Using cordova-fetch for cordova-browser@^7.0.0 Platform browser already added. C:\Users\Zahier\Desktop\cordovaProject\Task2Hello>cordova run browser startPage = index.html Static file server running @ http://localhost:8000/index.html CTRL + C to shut down 200 /index.html (gzip) 304 /css/index.css 304 /img/logo.png 200 /cordova.js (gzip) 4 /cordova_plugins.js 200 /js/index.js (gzip) 200 /favicon.ico (gzip)



Task3 – Simple eventListener in Cordova Project

```
Select Windows PowerShell
C:\Users\Zahier>cd Desktop
C:\Users\Zahier\Desktop>mkdir cordovaProject
A subdirectory or file cordovaProject already exists.
C:\Users\Zahier\Desktop>cd cordovaProject
C:\Users\Zahier\Desktop\cordovaProject>cordova create Task3EventListener io.csm3103.lab2 Task3
Creating a new cordova project.
C:\Users\Zahier\Desktop\cordovaProject>cd Task3EventListener
C:\Users\Zahier\Desktop\cordovaProject\Task3EventListener>cordova platform add browser
Using cordova-fetch for cordova-browser
Adding browser project...
Creating Cordova project for cordova-browser:
        Path: C:\Users\Zahier\Desktop\cordovaProject\Task3EventListener\platforms\browser
       Name: Task3
C:\Users\Zahier\Desktop\cordovaProject\Task3EventListener>cordova run browser
startPage = index.html
Static file server running @ http://localhost:8000/index.html
CTRL + C to shut down
304 /index.html
304 /css/index.css
304 /img/logo.png
200 /cordova.js (gzip)
04 /cordova plugins.js
200 /js/index.js (gzip)
```

Do some research on how to add two controls to you index.js to do the following:

a. Handle volume up button

```
document.addEventListener('volumeupbutton', onVolumekeyUp, false);

function onVolumekeyUp(){
    alert("You press volume up!");
}

document.addEventListener('upbutton', onUpButton, false);

function onUpButton(e){
    e.preventDefault();
    alert("Up button pressed!");
}
```

b. Handle menu button

```
document.addEventListener('backbutton',onBackButton,false);

function onBackButton(e){
```



Task 4 – Cordova Plugin use case (Simple Geolocation)

C:\WINDOWS\system32\cmd.exe Microsoft Windows [Version 10.0.22631.3447] (c) Microsoft Corporation. All rights reserved. C:\Users\Zahier>cd Desktop C:\Users\Zahier\Desktop>cd cordovaProject C:\Users\Zahier\Desktop\cordovaProject>cordova create task4Plugin io.csm3103.lab2 Task4 Path already exists and is not empty: C:\Users\Zahier\Desktop\cordovaProject\task4Plugin C:\Users\Zahier\Desktop\cordovaProject>cd task4Plugin C:\Users\Zahier\Desktop\cordovaProject\Task4Plugin>cordova platform add android Using cordova-fetch for cordova-android Adding android project... Creating Cordova project for the Android platform: Path: platforms\android Package: io.csm3103.lab2 Name: Task4 Activity: MainActivity Android Target SDK: android-33 Android Compile SDK: 33 Subproject Path: CordovaLib Subproject Path: app Android project created with cordova-android@12.0.1 C:\Users\Zahier\Desktop\cordovaProject\Task4Plugin>cordova platform add browser Using cordova-fetch for cordova-browser@^7.0.0 Platform browser already added.

```
<meta charset="utf-8">
            https://cordova.apache.org/docs/en/latest/
        <meta http-equiv="Content-Security-Policy" content="default-src 'self' data: https://ssl.gstatic.com 'unsa</pre>
        <meta name="format-detection" content="telephone=no">
        <meta name="msapplication-tap-highlight" content="no">
        <meta name="viewport" content="initial-scale=1, width=device-width, viewport-fit=cover">
        <meta name="color-scheme" content="light dark">
        <link rel="stylesheet" href="css/index.css">
        <title>Hello World</title>
        <div class="app">
            <h1>Apache Cordova</h1>
            <button id="getPosition">Current Position</button>
            <button id="watchPosition">Watch Position
            <div id="deviceready" class="blink">
                Connecting to Device
                Device is Ready
        <script src="cordova.js"></script>
        <script src="js/index.js"></script>
    </body>
document.addEventListener('deviceready', onDeviceReady, false);
function onDeviceReady() {
   console.log('Running cordova-' + cordova.platformId + '@' + cordova.version);
   document.getElementById('deviceready').classList.add('ready');
document.getElementById("getPosition").addEventListener("click", getPosition);
function getPosition(){
   var options = {
      enableHighAccuracy: true,
      maximumAge: 3600000
   var watchID = navigator.geolocation.getCurrentPosition(onSuccess, onError, options);
   function onSuccess(position){
      alert('Latitude: '
                               + position.coords.latitude
          'Longtitude: '
                              + position.coords.longtitude
                              + position.coords.latitude
                               + position.coords.accuracy
                              + position.coords.altitudeAccuracy
          'Heading: '
                              + position.coords.heading
                                                                 + '\n' +
           Speed:
                              + position.coords.speed
                              + position.coords.timestamp
   function onError(error){
      alert('code: ' + error.code + '\n' + 'message: ' + error.message + '\n');
```

```
document.getElementById("watchPosition").addEventListener("click", watchPosition);
function watchPosition(){
    var options = {
         maximumAge: 3600000,
         timeout: 3000,
         enableHighAccuracy: true,
    var watchID = navigator.geolocation.watchPosition(onSuccess, onError, options);
    function onSuccess(position){
         alert('Latitude: ' + position.coords.longtitude
'Longtitude: ' + position.coords.longtitude
'Longtitude: ' + position.coords.longtitude
                                                                                        + '\n' +
                                                                                      + '\n' +
                                          + position.coords.altitude + '\n' + position.coords.accuracy + '\n' +
              'Accuracy: '
              'Altitude Accuracy: ' + position.coords.altitudeaccuracy + '\n' +
              'Heading: ' + position.coords.heading + '\n' + 'Speed: ' + position.coords.speed + '\n' + 'Timestamp: ' + position.coords.timestamp + '\n');
    function onError(error){
         alert('code: ' + error.code + '\n' + 'message: ' + error.message + '\n');
```



Github Repository https://github.com/Zahier98/S67943_CSM3103_Lab2