# Department of Computing

**CS-213: Advanced Programming**

**Class: BSCS 7AB**

# Lab 10: React Native Environment Setup

**Date: 28 November, 2019**

**Time: 10:00-01:00pm & 02:00-05:00pm**

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# Lab 10: React Native Environment Setup

**Introduction**

React Native combines the best parts of native development with React, a best-in-class JavaScript library for building user interfaces.

**Objectives**

This lab will get students familiar with the React Native environment.

**Tools/Software Requirement**

React native, Android Studio, JDK, node JS

**Description**

### Pre-Requisites

**1. Hardware requirements**

**RAM**: 8 GB (If you are going to use the emulator on your machine).

**2. Software requirements**

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| --- | --- |
| **Software** | **Version** |
| Android studio (IDE) | 2.2.3 |
| Android Sdk | 25.0.2 |
| Java | 1.8.0\_121 |
| Node Js | 4.2.6 |
| NPM | 3.5.2 |
| React native cli | 2.0.1 |

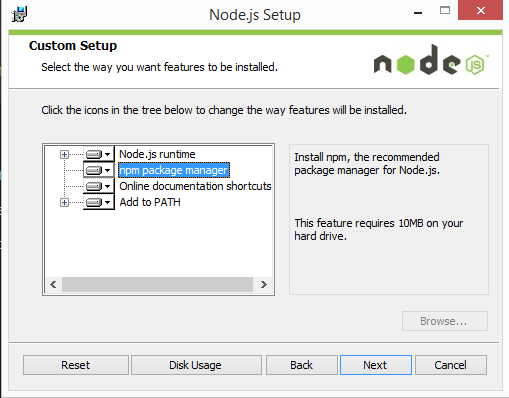
### React Native setup for Windows

First, you’ll need to install the node on your machine. If you already have node js skip the node installation steps, otherwise follow the below steps.

**Node JS installation:**

[Download](https://nodejs.org/en/) the latest node js.

Run the downloaded .msi file and follow the prompts to install.



Node.js. The installer should set the C:/Program Files/nodejs/bin directory in windows PATH environment variable by default if is not you have to set the PATH. Restart any open command prompts for the change to take effect.

Make sure node and npm are installed by typing the below commands

**node -v**

**npm -v**

**React native:**

After installing the node in your system, you  can install react native by typing the following command in the terminal

**npm install -g react-native-cli**

**Android Development Environment:**

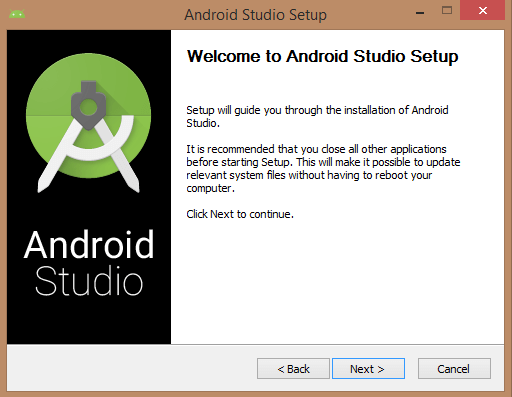
Android studio helps you to run the react native app in an emulator and test the app. The installation process of the Android studio is explained below.

**Download and install Android Studio**

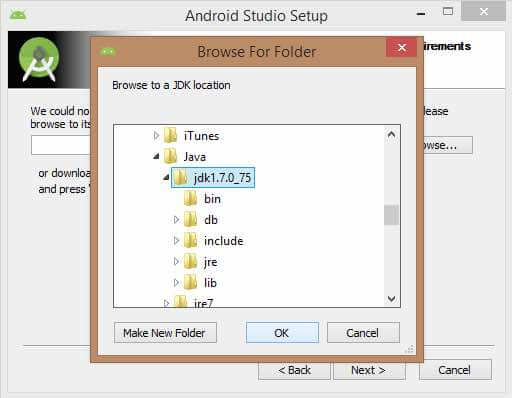
Download the [Android Studio](https://developer.android.com/studio/install.html). And run the .exe file, make sure you installed [Java](https://java.com/en/download/help/windows_manual_download.xml).

Android studio requires java.

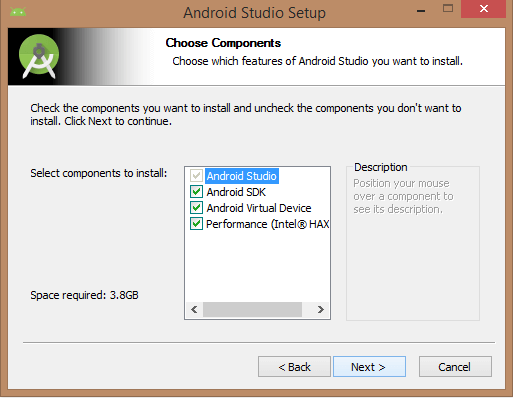
It opens the window like given below, click next to start the installation.



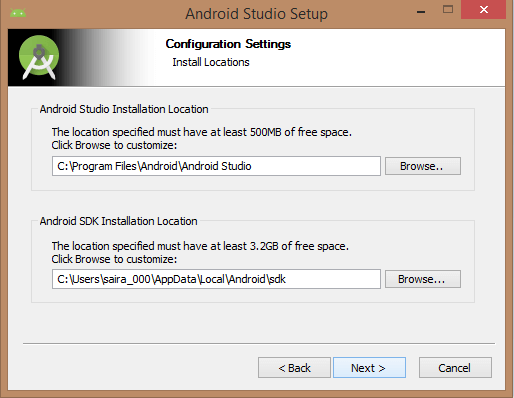
Below the image initiating JDK to android SDK.



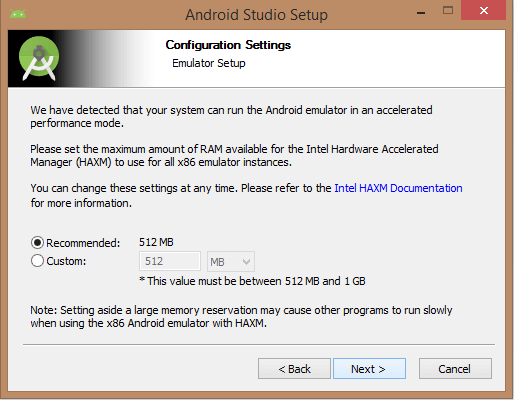
Select the components, which are required to create the applications (Android Studio, Android SDK, Android Virtual Machine and Performance (Intel chip)).



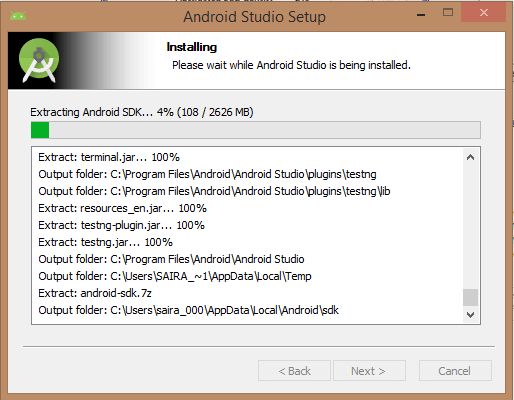
Specify the location to the Android studio and Android SDK



Specify the RAM to the Android emulator. By default, this should be 512 MB.

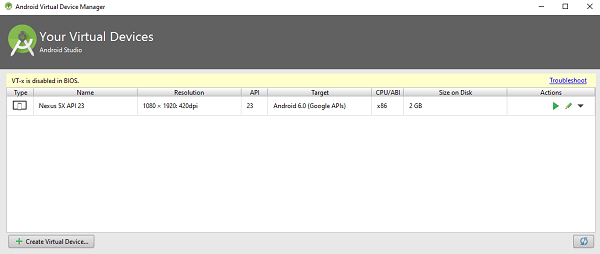


Finally, it extracts the packages to the local machine and will take some time to complete. Post the extraction, click the finish button and it will open the Android studio project with Welcome to Android studio message.



**To create Android virtual Device:**

Open the Android Studio and launch the AVD Manager clicking the AVD\_Manager icon. Click the create a new virtual device and configure the device specification.

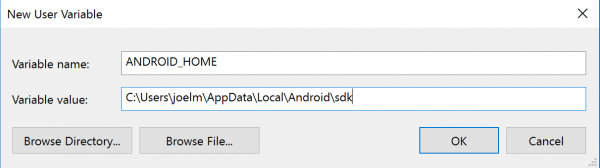


After clicking the finish button it will list the devices like in the above window. You can run the device by clicking the run button

**Set up the ANDROID\_HOME environment variable:**

To run the react native app in emulator you need to setup the ANDROID\_HOME environment variable

To setup the environment, right click on Computer → Advanced System Settings → Environment variables → New, then enter the path to your Android SDK.



Restart the Command Prompt to apply the new environment variable.

**Create the First React native Project**

We will create our first project by running the below command in the terminal from the folder where we want to create the app.

**react-native init MySampleApp**

Go to that folder,

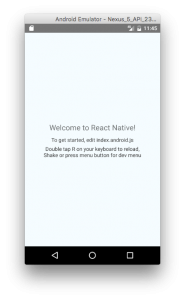
**cd MySampleApp**

run the command to start package, make sure you started the emulator.

**react-native start**

**react-native run-android**

The sample project will be opened in the emulator.



**Lab Task**

Open the sample project in the emulator.

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| Solution |
| Task Code:  import \* as React from 'react';  import { Text, View, StyleSheet } from 'react-native';  import Constants from 'expo-constants';    export default class App extends React.Component {  render() {  return (  <View style={styles.container}>  <Text style={styles.paragraph}>  Welcome Nauman!  </Text>  <Text style={styles.paragraph}>  </Text>  </View>  );  }  }  const styles = StyleSheet.create({  container: {  flex: 1,  justifyContent: 'center',  paddingTop: Constants.statusBarHeight,  backgroundColor: '#ecf0f1',  padding: 8,  },  paragraph: {  color: 'black',  margin: 24,  fontSize: 18,  fontWeight: 'bold',  textAlign: 'center',  },  });  Task Output Screenshot: |

### Deliverable

Compile a single word document by filling in the solution part and submit this Word file on LMS. This lab grading policy is as follows: The lab is graded between 0 to 10 marks. The submitted solution can get a maximum of 5 marks. At the end of each lab or in the next lab, there will be a viva/quiz related to the tasks. You must show the implementation of the tasks in the designing tool, along with your complete Word document to get your work graded. You must also submit this Word document on the LMS. In case of any problems with submissions on LMS, submit your Lab assignments by emailing it to Ms. Ayesha Asif: [ayesha.asif@seecs.edu.pk](mailto:ayesha.asif@seecs.edu.pk).