# บทที่ 3 อุปกรณ์และวิธีการดำเนินงาน

## **3.1** อุปกรณ์และโปรแกรม

### 3.1.1 คอมพิวเตอร์พกพา

A picture containing text, indoor, computer

Description automatically generated

**ภาพที่ 3-1** คอมพิวเตอร์โน้ตบุคที่ใช้ในการทดสอบ

3.1.1.1 คุณสมบัติของคอมพิวเตอร์

1) ซีพียู : Intel Core i5-8300H (2.30 GHz)

2) กราฟฟิกการ์ด : NVIDIA GeForce GTX 1060 (6GB GDDR5)

3) จอแสดงผล : 15.6 inch (1920x1080) Full HD IPS 144Hz

4) หน่วยความจํา : 8 GB DDR4

5) ฮาร์ดดิสก์ : 1 TB 5400 RPM

### 3.1.2 สมาร์ตโฟน

A picture containing text, monitor, screen, electronics

Description automatically generated

**ภาพที่ 3-2** สมาร์ตโฟนที่ใช้ทดสอบ

3.1.2.1 คุณสมบัติของสมาร์ตโฟน

1) ระบบปฏิบัติการ : Android 10 (Go edition)

2) หน่วยประมวลผล : Mediatek MT6739WW Quad Core 1.5 GHz

3) หน่วยประมวลผลกราฟิกส์ (GPU) : PowerVR GE8100

4) จอแสดงผล : TFT PLS 24-bit (16 ล้านสี)

- กว้าง 5.3 นิ้ว

- ความละเอียด 720 x 1480 พิกเซล (311 ppi)

5) หน่วยความจำ :

- RAM 1/2GB

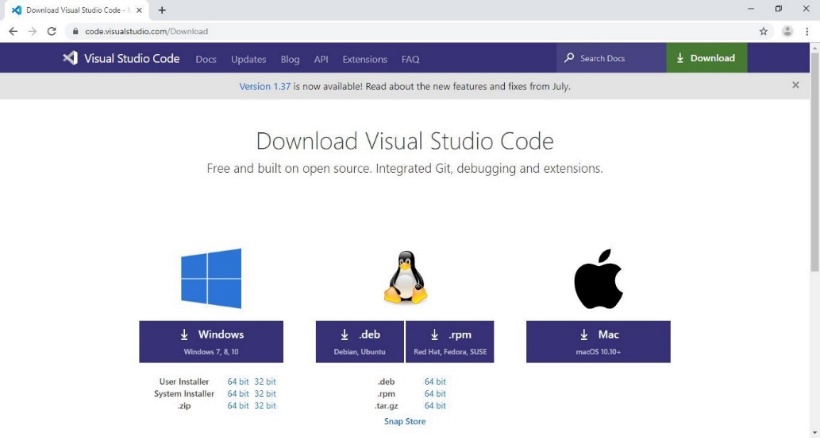
- ROM 16/32GB

- ROM 0KB : UFS 0

### 3.1.3 โปรแกรม visual studio code

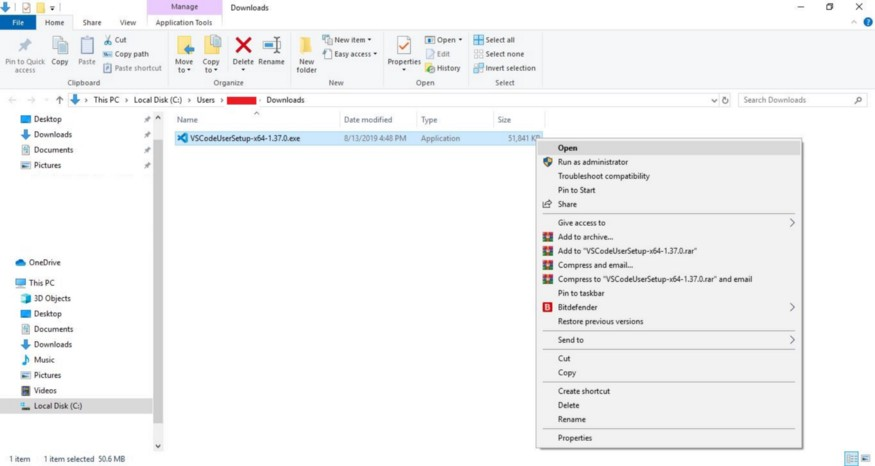
3.1.3.1 วิธีการติดตั้งโปรแกรม Visual Studio Code

1) เข้าไปที่เว็บไซต์ https://code.visualstudio.com/ และ Download โปรแกรม VS Code โดยเลือกให้ตรงกับ OS ของเครื่องคอมพิวเตอร์ดังภาพ



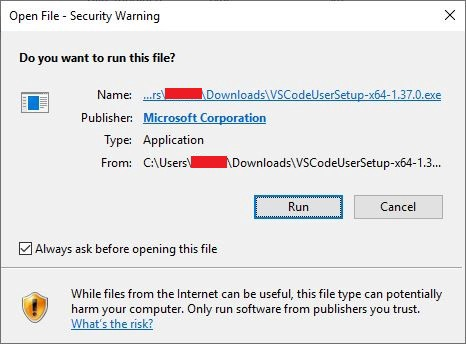
**ภาพที่ 3-3** ดาวน์โหลดโปรแกรม Visual Studio Code

2) คลิกหรือคลิกขวาและกด “Open” โปรแกรมที่ดาวน์โหลดมา



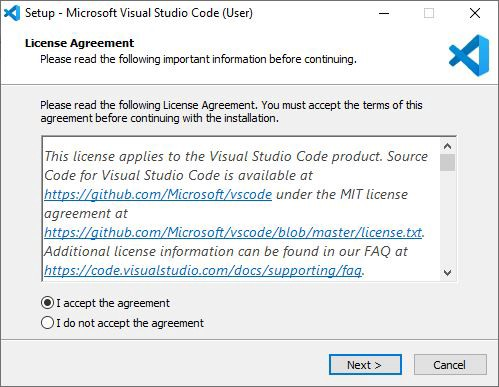
**ภาพที่ 3-4** ไฟล์ที่ได้จากการดาวน์โหลด

3) คลิกปุ่ม “Run”



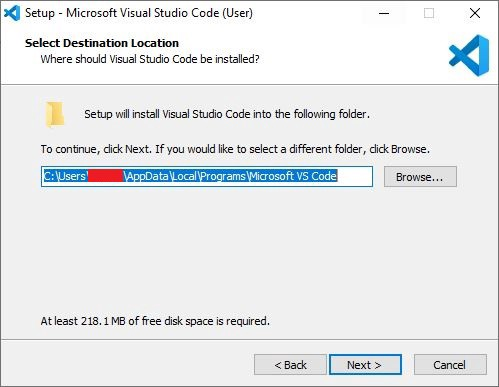
**ภาพที่ 3-5** open file Security Warning

4) เลือก “I accept the agreement” และคลิกปุ่ม “Next >”



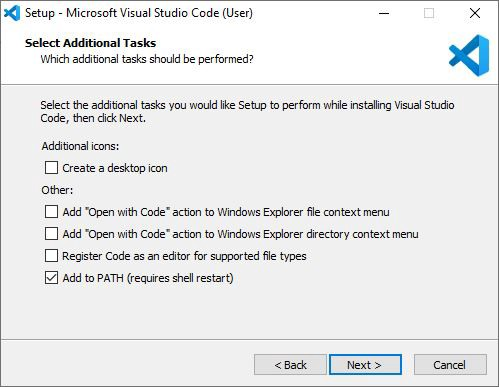
**ภาพที่ 3-6** หน้าต่าง Visual Studio Code Installer

5) เลือกพื้นที่ในการจัดเก็บโปรแกรม (แนะนำให้ใช้ Default ที่ให้มา) และคลิกปุ่ม “Next >”



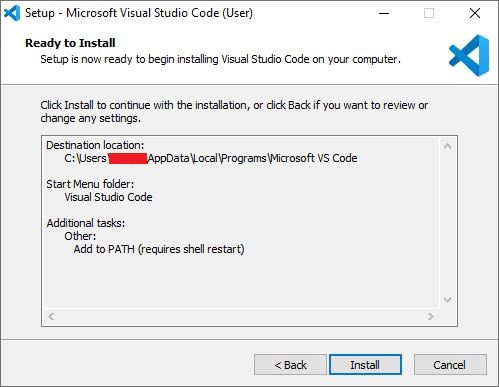
**ภาพที่ 3-7** เลือกตำแหน่งไฟล์ที่จะติดตั้ง

6) เลือกส่วนเพิ่มงานให้เลือก Create a desktop icon และ Add to PATH (requires shell restart) จากนั้นให้คลิกปุ่ม “Next >”



**ภาพที่ 3-8** เพิ่มเติมการใช้งาน

7) คลิกปุ่ม “Install” เพื่อติดตั้งโปรแกรม

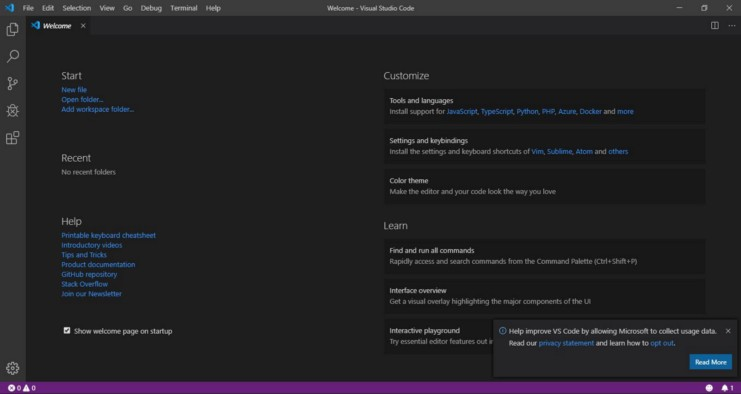


**ภาพที่ 3-9** เตรียมพร้อมสู่การติดตั้ง

8) คลิกปุ่ม “Finish” เสร็จสิ้นการติดตั้งโปรแกรม VS Code



**ภาพที่ 3-10** การติดตั้งสำเร็จ

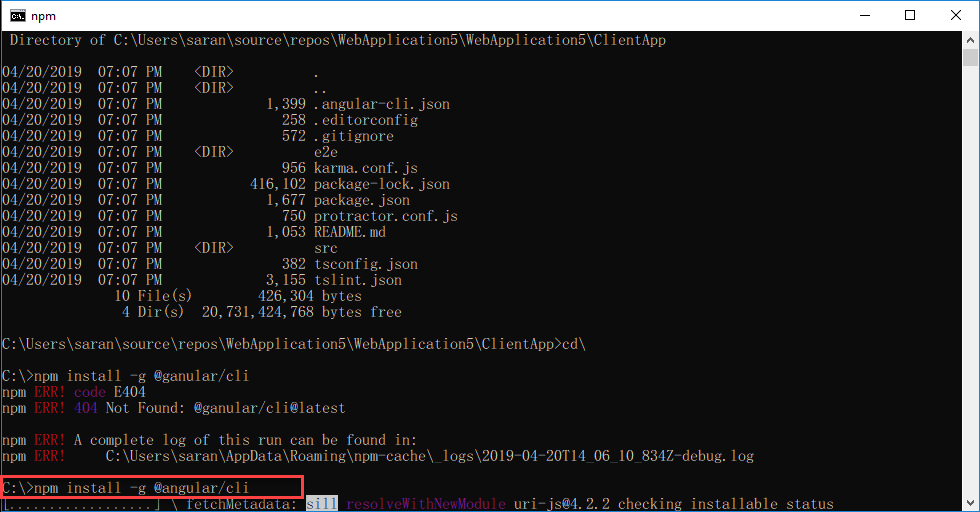


**ภาพที่ 3-11** หน้าต่างเมื่อเริ่มใช้งาน

### 3.1.4 ****Angular framework****

3.1.4.1 วิธีการติดตั้ง **Angular framework**

**1)** เริ่มด้วยการติดตั้ง Angular CLI version โดยไปที่ command prompt พิมพ์ npm install -g @angular/cli



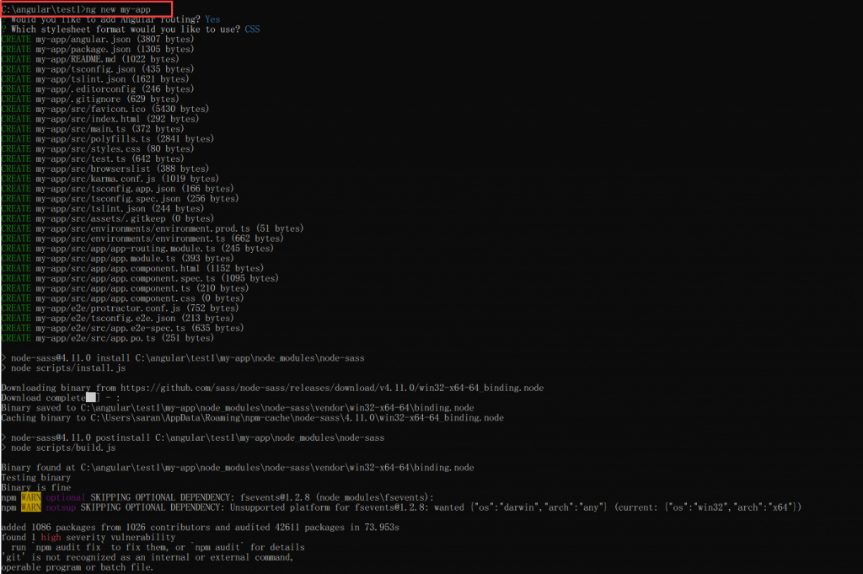
**ภาพที่ 3-12** การติดตั้ง Angular

2) รอจนติดตั้งเสร็จ



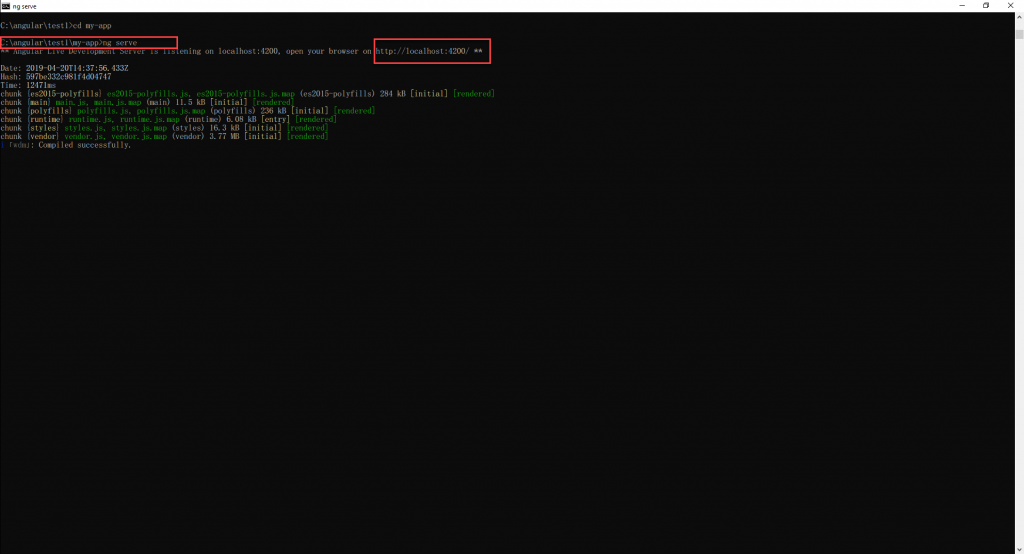
**ภาพที่ 3-13** ติดตั้ง angular เรียบร้อยแล้ว

3) สร้าง project โดยไปยัง path ที่ต้องการสร้าง project จากนั้น พิมพ์ : ng new my-app



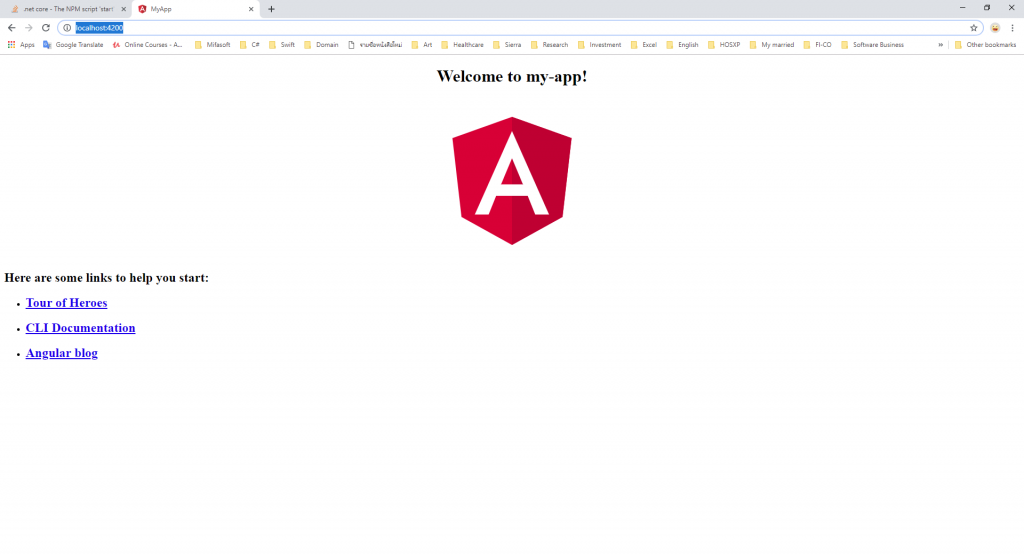
**ภาพที่ 3-14** สร้าง project

4) ไปยัง folder ที่สร้าง project จากนั้นสั่ง run server โดยพิมพ์ : ng serve



**ภาพที่ 3-15** run server

5) จากนั้นทดสอบ Run โดยไปที่ browser แล้วพิมพ์ url ตามที่ ระบบบอกใน comand prompt จากภาพตัวอย่าง พิมพ์คำว่า localhost:4200

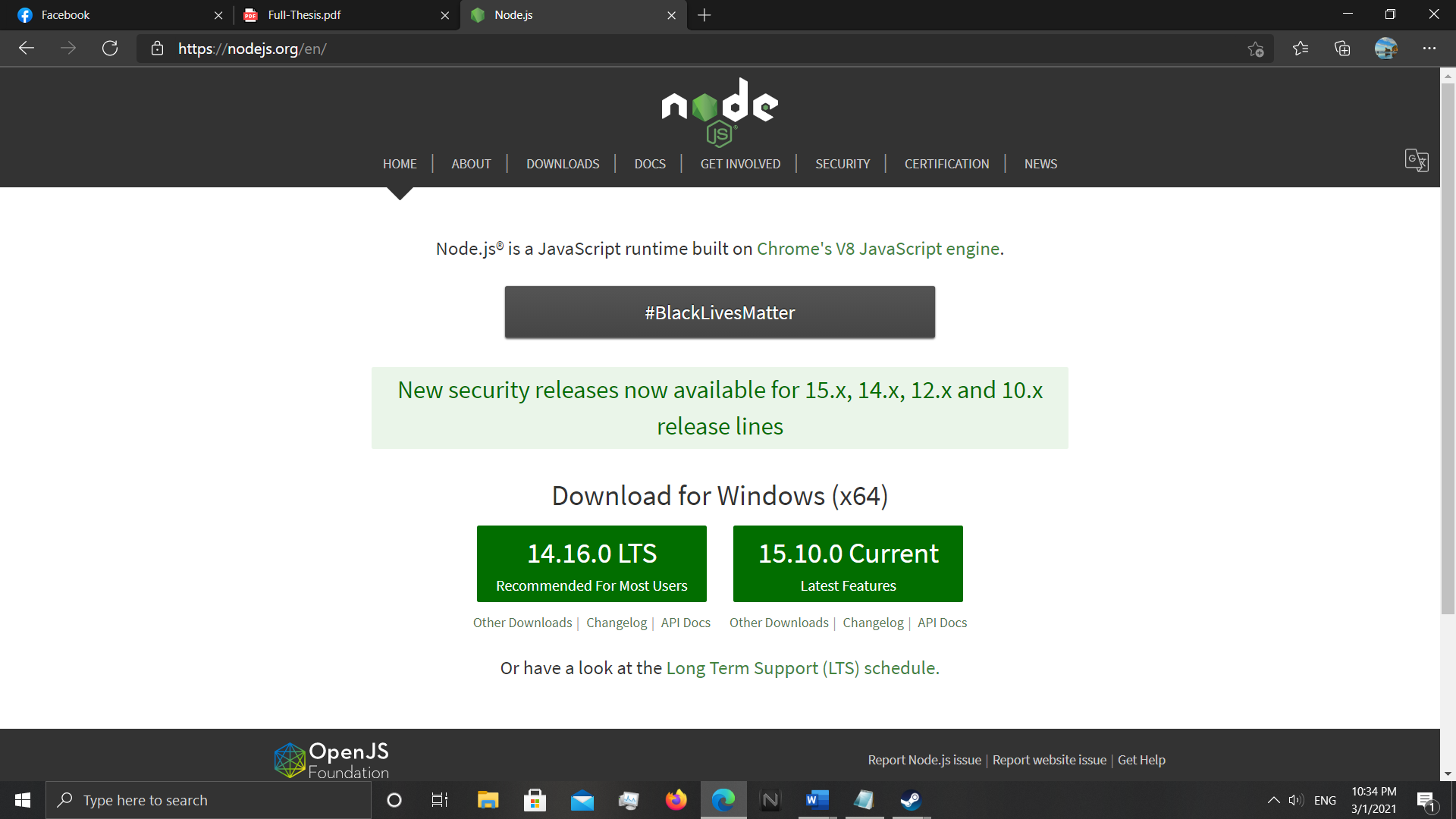


**ภาพที่ 3-16** เสร็จขั้นตอนการติดตั้งและทดสอบสร้าง project

### 3.1.5 Ionic Framework

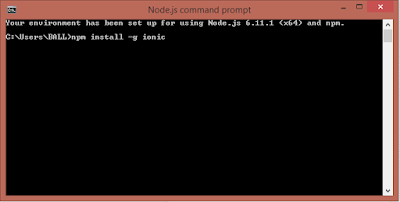
3.1.5.1 ขั้นตอนการติดตั้ง Ionic Framework

1) ติดตั้ง Nodejs โดยเข้าไปที่เว็บ https://nodejs.org/en แล้ว Download ตัวติดตั้งให้ตรงกับ OS ที่ท่านใช้งาน



**ภาพที่ 3-17** การติดตั้ง nodejs

2) ติดตั้ง Ionic Framework ผ่าน Command Prompt โดยพิมพ์ดังนี้ $npm install -g cordova ionic

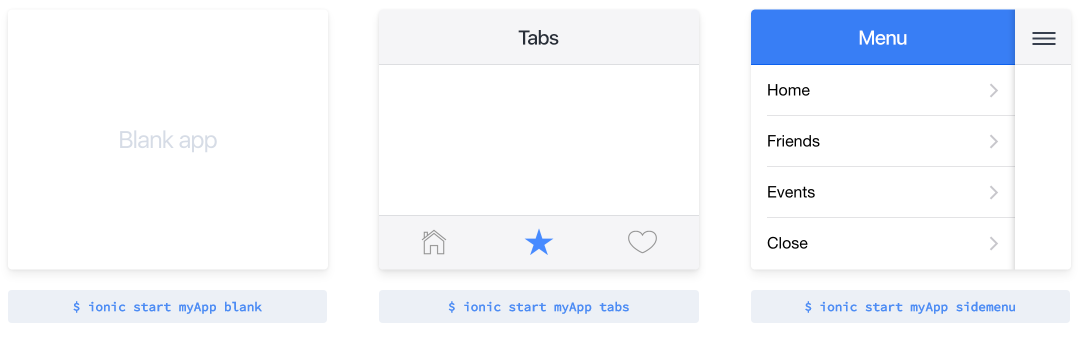


**ภาพที่ 3-18** คำสั่งติดตั้ง ionic

3.1.5.2 การสร้าง Project Ionic Framework

1) สร้าง Folder สำหรับเก็บไฟล์ Project เช่น D:\Project

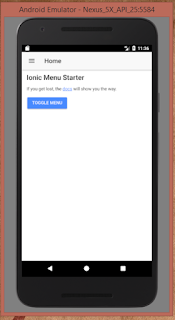
2) ทำการสร้าง Project ซึ่ง Ionic Framework จะมี Template ให้เราเลือกดังนี้คือ blank, tabs และ sidemenu โดยให้ทำการพิมพ์คำสั่งผ่าน Command Prompt ดังนี้ $ionic start testApp sidemenu



**ภาพที่ 3-19** คำสั่งในการสร้าง Template

3) ทำการเพิ่ม Platform ที่ทำการทดสอบดังนี้ $ionic cordova platform add android

4) ทำการ Build และ Run ดังนี้ $ionic cordova build android $ionic cordova emulate android



**ภาพที่ 3-20** ผลการ run

**3.2** **กรอบแนวคิดการทำงานของระบบ**

การทำงานของระบบแบ่งเป็น 3 ส่วนดังนี้

3.2.1 การทำงานในส่วนของผู้ใช้ดังภาพที่ 3-21

Diagram

Description automatically generated

**ภาพที่ 3-21** แผนผังการทำงานในส่วนของผู้ใช้

3.2.2 การทำงานในส่วนของผู้ดูแลระบบดังภาพที่ 3-22

A picture containing table

Description automatically generated

**ภาพที่ 3-22** แผนผังการทำงานของระบบในส่วนของผู้ดูแลระบบ

3.2.3 การทำงานในส่วนของผู้บริหารดังภาพที่ 3-23

## Diagram Description automatically generated

**ภาพที่ 3-23** แผนผังการทำงานของระบบในส่วนของผู้บริหาร

**3.3 คลาสไดอะแกรม (Class diagram)**

**Diagram

Description automatically generated**

**ภาพที่ 3-24** คลาสไดอะแกรม

**Graphical user interface

Description automatically generated3.4 การออกแบบส่วนติดต่อกับผู้ใช้แอพพลิเคชั่น**

**Graphical user interface, text, application

Description automatically generated**

**ภาพที่ 3-25** แสดงหน้าเข้าสู่ระบบไปยังหน้าหลัก

เข้าสู่ระบบโดยการกรอก Username และ Password จาก Nontri Account และเมื่อเข้าสู่ระบบสำเร็จจะแสดงหน้าต่างหลักของแอปพลิเคชัน

A screenshot of a computer

Description automatically generated with medium confidenceGraphical user interface

Description automatically generated with low confidence

**ภาพที่ 3-26** หน้าต่างข้อความส่วนตัว

เมื่อแตะที่ไอคอนจดหมายมุมขวามือระบบจะแสดงฟังก์ชันที่สามารถส่งข้อความส่วนตัวถึงผู้ใช้อื่นได้ โดยให้เราเลือกบุคคลที่ต้องการสนทนาจาก

A picture containing text, screenshot, sign, pointing

Description automatically generatedGraphical user interface, application

Description automatically generated

**ภาพที่ 3-27** การเรียงลำดับโพสต์

ฟังก์ชันนี้มีไว้สำหรับการเลือกดูโพสต์ตามความสนใจของผู้ใช้ที่ต้องการ ดังภาพที่3-27 เป็นการเรียงลำดับจากโพสต์ที่มีการลงไว้ล่าสุด

**ภาพที่ 3-28** การกดรายงานโพสต์ที่ไม่เหมาะสม

Rectangle

Description automatically generated with medium confidenceGraphical user interface, application

Description automatically generated ฟังก์ชันนี้ใช้สำหรับราบงานโพสต์ที่ไม่เหมาะสมเพื่อให้ผู้ดูแลระบบตรวจสอบและลออกจากระบบหรือเมื่อยอดผู้รายงานถึงยอดที่ตั้งไว้ ระบบจะทำการลบโพสต์นั้นทันที

Graphical user interface, text, application, chat or text message

Description automatically generated

**ภาพที่ 3-29** การแสดงความคิดเห็น

Graphical user interface, application

Description automatically generated ผู้ใช้สามรถแสดงความคิดเห็นต่อโพสต์ผู้อื่นได้ และผู้อื่นก็สามารถแสดงความคิดเห็นต่อโพสต์ผู้ใช้ได้เช่นเดียวกัน

A picture containing text

Description automatically generatedGraphical user interface

Description automatically generated

**ภาพที่ 3-30 หน้าต่างทั่วไปและผู้ที่กำลังติดตาม**

ฟังก์ชันนี้ผู้ใช้สามารถออกจากระบบ หรือดูผู้ใช้ที่กำลังติดตามเพื่อดูว่าผู้ใช้นั้นได้โพสต์อะไรบ้างหรือต้องการส่งข้อความถึงผู้ใช้นั้น

## **3.5 แผนการดําเนินงาน**

![Diagram

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ZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/AP1TooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKQmszxH4o0nwho9xqut6hb6Xp1uMy3N1IERfQZPc9AOpPAyaANNjj60Bs5rx638ffEzx9HbXfhLwppvh7RpSzR6j4slkMtxGGwrJaxYZdw+Yb2Bweg4LOXRfjhj/kZ/Bo/7hVx/wDHaAPX6K8i/sT44f8AQ0eDf/BVcf8Axyj+xPjh/wBDR4N/8FVx/wDHKAPXaK8i/sT44f8AQ0eDf/BVcf8Axyj+xPjh/wBDR4N/8FVx/wDHKAPXaC2McV5F/Ynxw/6Gjwb/AOCq4/8AjlIdF+N/APifwbz/ANQu4/8Ajv8AnFAHrytmlrxi4+Knjr4arPc/ELwta3mgRKrS+IPCbvNHbDHzGW2kPmhQckuu4AfnXrOka1Y+INLttR0y7hv7C5QSQ3Ns4eORT3DDrQBeopAetLQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUANY7efSvFdP0mL45fE/UNV1NYbrwb4PvWsdLsmXfHeagqDz7lwRgrEW8tAM/MHORjB9J+JGvHwr4A8R6ysqwvp+nXF0rvnAZImYdDnqB059OaxPgN4ah8J/B3whYRQ+TKdNguLjqS08iCSViTzkuzHn1oA7vy+c5/SnbaWigBMUjELTq5jx9rmoaXoV7DoNxoyeJTaS3VnFrtw8NrsjZBLJIyKWCIJFyQP4lHGc0Ab8d9bSXs1ms8TXcMaSyQK4MiI5YI5XqAxRwCepRsdDU+K8H+DXxeWax1XUviBrvgUayv2G0fXvDepIbO6jleb7LF87lwctIylsBhLlRgE17ml1DJcPbrKhnjRZHiDDcqsWCsR1AJVsHvtPoaAJcUm33p1FADG+WvE7CxPwO+LVvY2cTf8IT41uWSC2jBEWj6isbOVRR0S4CscDgMh6LXtxHSvLP2mtKmvvgv4gvLRpo9S0dE1iyngbDwTW7rKJBng4CtnPbOMHBAB6kuO1OqjoupLrGk2V+iNGl1BHOqsckBlDY/Wr1ABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBwfx40+XVfgt44toZGjlbRrplKgclYmYLz64x+Nbnw/wBSGteBfDuoKxdbvTra4Dcc74lbPHHetfULODUbOe0uU8yCeNopFyRlWBBGRyOCeRXln7PV/JoOi6n8PtSvWuNV8J3b2UH2hCks2n5zay4PVdhCZAxmMgZGCQD1yimq27tinUAFeYfE61afx54WiufD114h0XU9O1HQ7+GCFpERLmSzyZTjYsYSKQtvZcqrBSzlY39PpCM0AfIvjbwzqE3wt+JPhrTvAeuSaXHeyaVoFvdSXt1Jp0zQ3Nub6EsjyeSVaPatvvQLPtYoDPs+h/B2oXuseK9bvLzRdQ0QrZWdsY75VIZ0kuSxR0ZldcOhyDn5hkA5A7Hy+nJpVXb70AOooooAK4H4+X66b8E/HU7BSP7Fu4/nIAy0TKOoPc/j0rvWOB0zXjXx2urfxtr3hT4YR7p31q6XUNWhicAx6bA29i/oskiqg9cN6UAekeAtMbRfBPh/T3dZJLXT7eBnUYDFY1XIHbpW9TV9KdQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAJivNfih8M77WNa0rxj4VuodO8b6QrQwSXAxBfW7HL2txgZKEkkH+Fjkc16XTWXPsaAPJND/AGjtBtVNj44hl8A69CxjntdXVktnYZy0Fxjy5UIGQQQSO1dMvxx+HJ/5n/wv/wCDq2/+LrrrvT7a/haG5giuIm6xyoGU8YPB9ifzrnx8K/BffwjoJ/7hkH/xNAFL/heHw5/6H/wv/wCDm2/+LpD8cPhyP+Z/8L/+Dm2/+Lq9/wAKr8Ff9ChoP/gsg/8AiaP+FV+C+P8AikNB/wDBZB/8TQBR/wCF4fDrv4+8Lgev9s23/wAXS/8AC8Phz/0P/hf/AMHNt/8AF1zdn8NfCLfF7VLY+FtFNsuhWkgh/s6HYGNxcgtjb1wB+Qrsf+FV+C/+hQ0E/wDcMg/+JoApf8Lw+HP/AEP/AIX/APBzbf8AxdI3xx+HI/5n/wAL/wDg5tv/AIur3/Cq/BX/AEKGg/8Agsg/+JpyfC/wbG6unhLQ0dTkMumwgg+v3aAOG1v9orStUaPTfh/ZXHjzX5nMUS6fE/2G2bgb7m4xtRBkEgEtyowNwNb/AMLfhjL4LbVNW1rUY9e8X6tL5uoassHlDaAAkEaknbGgHAHXqR2rubWxgsrZLa3hjgt4xtWKNAqqM9ABwBUyrtzzmgBRS0UUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHEWf8AyWjVf+xfs/8A0puq7auJs/8AktGq/wDYv2f/AKU3VdtQAtFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHEWf8AyWjVf+xfs/8A0puq7auJs/8AktGq/wDYv2f/AKU3VdtQAtFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUVR1vXNO8N6Xcalqt9b6bp9uu+a6upVjjjGQMlicDkgfU0AXqK8t/4ag+FX/Q76X/323+FL/wANQfCr/oeNL/77b/CgD1GivLv+GoPhV/0PGl/99t/hR/w1B8Kv+h40v/vtv8KAPUaK8u/4ag+FX/Q8aX/323+FH/DUHwq/6HjS/wDvtv8ACgD1GivLv+GoPhV/0PGl/wDfbf4Uf8NQfCr/AKHjS/8Avtv8KAPUaK8u/wCGoPhV/wBDxpf/AH23+FH/AA1B8Kv+h40v/vtv8KAPUaK8u/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**ภาพที่ 3-31** แผนการดําเนินงาน