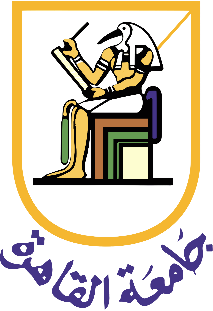
**Cairo University**

**Faculty of Computers and Artificial Intelligence**

**Software Engineering**

**Sent** to: Dr. Mohamed El-Ramly

CS251

* **Assignment: A1**
* **Task: T1 &T2**
* **Date: 2025/2/25**
* **Section: S14**
* **Team Programming Language: Java**
* **Team Leader Phone Number: +20 128 696 4627**
* **Name, IDs, and E-mails:**

|  |  |  |
| --- | --- | --- |
| Name | IDs | E-Mails. |
| Aly El-Deen Yasser Ali | 20231109 | ali.el.badry.747@gmail.com |
| Nagham Wael Mohamed | 20231189 | naghamw63@gmail.com |
| Fatema El-Zhraa Ahmed Mohamed | 20230280 | fatmaelfeky922@gmail.com |

|  |  |  |
| --- | --- | --- |
| Name | Hours spent | Sources |
| Aly El-Deen Yasser Ali | 0h | https://www.youtube.com/watch?v=FbviMTJ\_vP8&list=PL1DUmTEdeA6K7rdxKiWJq6JIxTvHalY8f |
| Nagham Wael Mohamed |  |  |
| Fatema El-Zhraa Ahmed Mohamed |  |  |

Table of Content

**The Main Code of Programs1**

Aly ElDeen Program2

Nagham Program 3

Fatema El-Feky Program 3

**Low Code No Code Tool4**

Evaluation for LCNC Tools5

For Thunkable Tool6

For WebFlow Tool6

The potential of LCNC Tools5

For Thunkable Tool6

For WebFlow Tool6

What LCNC Tools Can Do 5

For Thunkable Tool6

For WebFlow Tool6

Benefits of LCNC Tools5

For Thunkable Tool6

For WebFlow Tool6

Will LCNC Tools Take the Job of Developers?5

For Thunkable Tool6

For WebFlow Tool6

**Low-Code/No-Code (LCNC) Tools: Evaluation, Potential, and Impact**

**Evaluation of LCNC Tools:**

**As for Thunkable:**

Thunkable is a popular LCNC platform for building mobile applications with a visual drag-and-drop interface.

It allows users to create cross-platform iOS and Android apps without deep programming knowledge. While it excels in simplicity and rapid development, it has limitations in customization and performance for highly complex applications.

**As for Webflow:**

Webflow is a powerful LCNC tool for building responsive websites without writing code. It provides extensive design customization, CMS integration, and e-commerce capabilities.

However, for more advanced backend functionality, developers may still need to use custom code or external integrations.

**The potential of LCNC Tools:**

**As for Thunkable:**

Thunkable has great potential for facilitating mobile app development, particularly for non-developers and small businesses.

It enables rapid prototyping and deployment of functional mobile applications, making app development more accessible.

**As for Webflow:**

Webflow empowers designers and entrepreneurs to create sophisticated websites without relying on developers.

It is particularly useful for startups and businesses that require dynamic, responsive websites with CMS capabilities but lack coding expertise.

**What LCNC Tools Can Do:**

**As for Thunkable:**

* Create cross-platform mobile applications.
* Integrate APIs and external services.
* Implement UI/UX elements with a drag-and-drop editor.
* Directly publish apps to the Apple App Store and Google Play Store.

**As for Webflow:**

* Build highly customizable, responsive websites.
* Integrate CMS and e-commerce features.
* Use pre-built animations and interactions.
* Export clean HTML, CSS, and JavaScript for further customization.

**Benefits of LCNC Tools:**

**As for Thunkable:**

* Simplifies mobile app development.
* Reduces costs and time-to-market.
* Provides a user-friendly interface for non-technical users.
* Allows for quick prototyping and iteration.

**As for Webflow:**

* Enables high-quality web design without coding.
* Offers powerful customization and design flexibility.
* Integrates seamlessly with CMS and third-party tools.
* Generates clean and exportable code for further modifications.

**The Quality of the Systems They Produce:**

**As for Thunkable:**

Thunkable produces functional and user-friendly mobile applications suitable for MVPs, small business apps, and educational purposes.

However, apps developed with Thunkable may face performance and scalability challenges compared to those built with native development.

**As for Webflow:**

Webflow websites are visually stunning and optimized for performance. The platform ensures high-quality front-end development, but for complex backend functionalities, additional integrations or custom coding may be required.

**Will LCNC Tools Take the Job of Developers?**

**As for Thunkable:**

While Thunkable simplifies app development, it will not replace developers. Advanced mobile applications still require custom coding, optimization, and backend functionalities that LCNC tools cannot fully provide.

**As for Webflow:**

Webflow empowers designers and marketers to build and maintain websites without developers, but for highly dynamic and database-driven applications, developers are still essential. Webflow acts as a tool that enhances productivity rather than replacing professional developers.