|  |  |
| --- | --- |
| DATE | 03/11/2023 |
| TEAM ID | NM2023TMID03731 |
| PROJECT NAME | Building A Website Using Canva |

**COULD DEPLOYMENT**

**Design Visual Elements:**

Use Canva to design various visual components, such as logos, banners, icons, and other graphics that you plan to incorporate into your website.

**Download Assets:**

Download the visual assets from Canva in the appropriate file formats, such as PNG or JPEG, to ensure they are ready for integration into your website.

**Set Up the Website:**

Use a web development platform or content management system (CMS) to create the basic structure of the website.

**Host on Cloud Platform:**

Choose a cloud platform like AWS, Google Cloud Platform, or Microsoft Azure to host your website. Follow the platform-specific instructions to deploy your website to the cloud.

**Upload Visual Assets:**

Upload the visual assets created in Canva to the cloud storage or content delivery network (CDN) associated with your chosen cloud platform.

**Integrate Visuals into the Website:**

Use the appropriate HTML and CSS code to incorporate the visual elements into your website, ensuring they are displayed correctly.

**Test and Debug:**

Test the website to ensure that the visual elements are displayed as intended and that the website functions correctly.

**Optimize for Performance:**

Implement best practices for optimizing website performance, such as compressing images and minimizing code, to enhance speed and user experience.

**Launch and Monitor:**

After thorough testing, launch the website and monitor its performance to address any issues that may arise.

By using Canva to design visual elements and then deploying your website to the cloud, you can create an engaging and visually appealing online presence for your business or project.