A typical website development project timeline may look like this:

* **Discovery and Planning (1 - 2 weeks):**
* Kickoff meeting with stakeholders
* Research and analysis of target audience and competitors
* Defining project scope, goals, and objectives
* Outlining the site structure and creating a sitemap
* Establishing project budget and timeline

( This is provided that the daily meeting with the stakeholders(

* **Design (1 - 2 weeks):**
* Creating wireframes and prototypes
* Designing the look and feel of the website
* Developing design concepts and presenting them to stakeholders
* Refining the design based on feedback and approval from stakeholders

( This is provided that the daily meeting with the stakeholders)

* **Development (8-10 weeks):**
* Building the website using HTML, CSS, and JavaScript
* Integrating content management systems (CMS)
* Configuring website hosting and domains
* Implementing site security and backup measures
* Integrating third-party tools and services, such as analytics and payment systems

This is provided the ability to communicate with stakeholders at any time from nine in the morning until nine in the evening

Because we may need a small piece of information that stops the workflow of an entire module

* **Testing and QA (2-4 weeks):**
* Conducting extensive testing to ensure the website is functional and free of bugs
* Checking for compatibility across different browsers and devices
* Conducting User Acceptance Testing (UAT) with stakeholders
* Fixing any issues found during testing and QA
* **Deployment (1 week):**
* Launching the website
* Configuring website performance monitoring tools
* Testing the website in a live environment
* Migrating any existing data and content
* Maintenance and Support (ongoing)
* **Regular updates and bug fixes**
* Adding new features and functionality as needed
* Ongoing security and performance monitoring
* Providing technical support for website users.