**MINI-PROJECT 2**

**TITLE: - WEB-READ**

**GROUP: -**

**MOHAMMED FAWWAZUDDIN (160119737041)**

**KARTHIK REDDY PESARU (160119737039)**

**LINK: -** [**https://web-read.netlify.app/**](https://web-read.netlify.app/)

**Web-Read**

**ABSTRACT**

This project consists of the development of a contributory web for Writers & Readers. The goal of this application is to create a platform which enables the Writers & Readers to create, share and peruse the data inventory. It is meant to open the possibilities to share and read at the convenience of one’s resources.

The website is meant to make publication made available in [digital](https://en.wikipedia.org/wiki/Digital_data) form, consisting of text, images, or both, readable on the [flat-panel display](https://en.wikipedia.org/wiki/Flat-panel_display) of computers or other electronic devices. Although sometimes defined as "an electronic version of a printed book", some e-books exist without a printed equivalent. E-books can be read on dedicated [e-reader](https://en.wikipedia.org/wiki/E-reader) devices, but also on any computer device that features a controllable viewing screen, including [desktop computers](https://en.wikipedia.org/wiki/Desktop_computer), [laptops](https://en.wikipedia.org/wiki/Laptop), [tablets](https://en.wikipedia.org/wiki/Tablet_computer) and [smartphones](https://en.wikipedia.org/wiki/Smartphone).

With e-books, users can browse through titles online and can download the e-book. With the use of GetForm.io, users will be able to share their writings by filling out the form which will be stored at GetForm.io database, which enables to review and host the writings of users and viewers.

The web application employs easy-to-use, relatively inexpensive, services together, such as HTML, CSS, and JavaScript programming languages. To enable the ability to host the website at free of cost, the site will be using the (.netlify.app) extension along with it.

**Team Members**

Karthik Reddy 1601-19-737-039

Md Fawwazuddin 1601-19-737-041