
Web Technology Project: History Of Planet Earth

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Introduction

- This project deals with the geological phenomenon that caused the Earth to be as it is today
 - The theory of continental drift is shown in the home-page
 - Pages linked to the home-page contain more information about the various stages of the tectonic plate movement
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Technologies Used

HTML

- Basic HTML elements
- Forms
- Buttons
- Range Slider

CSS

- Basic CSS

Javascript

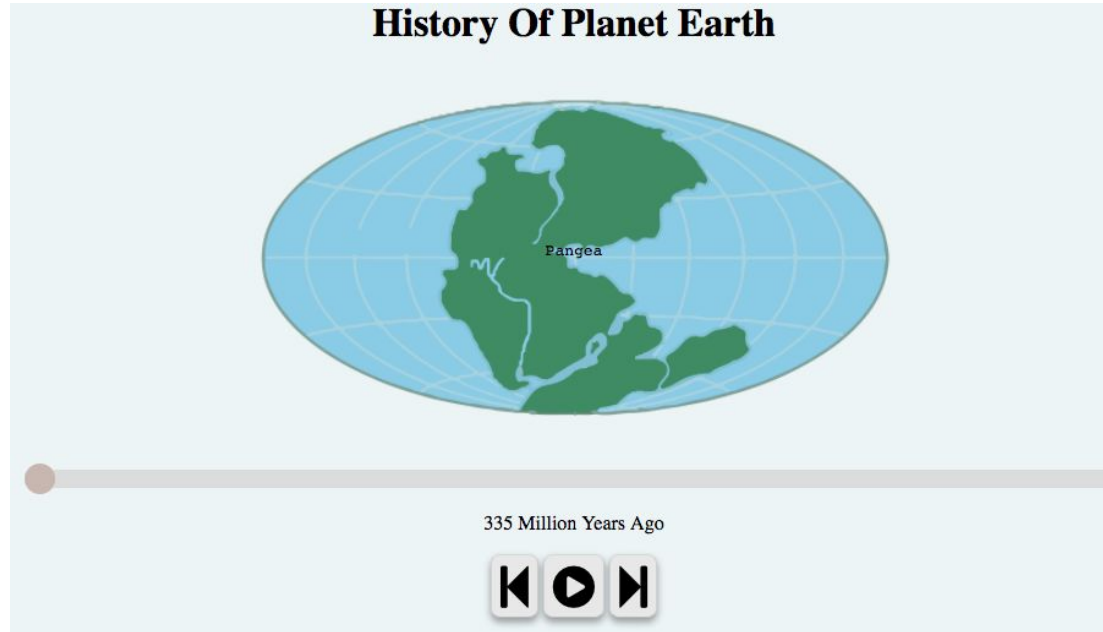
- DOM manipulation
- Event Handling

PHP

- Text-file based backend
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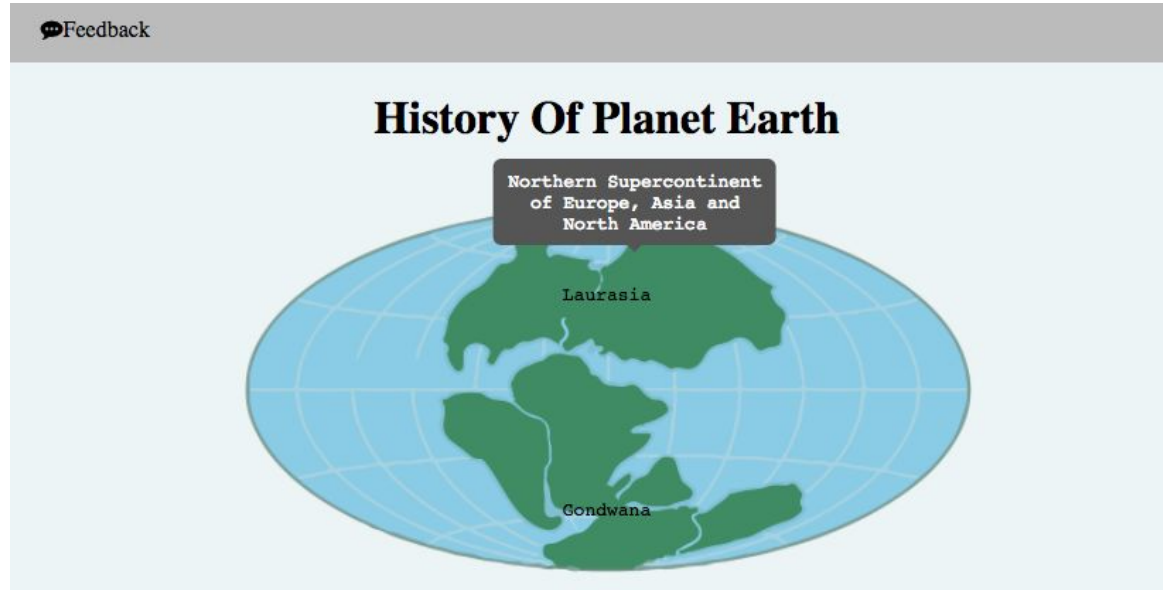
Features

- Animated Pictorial element



Features

- Pop up text



Features

- Comment Section

Name

Comment

Comment

Jakati- " Too Good "

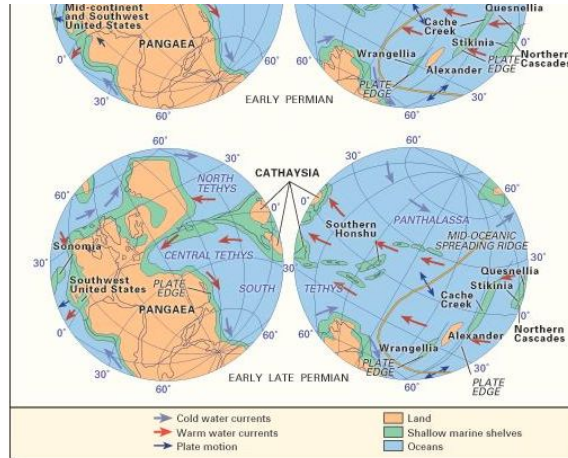
Nakul- " just put something! "

NAMe- " Comment "

Features

- Informational Web Pages

Go Back



Laurasia
Gondwana

Pangaea in the early geologic time was a supercontinent that incorporated almost all the landmasses on Earth. It was surrounded by a single ocean called Panthalassa.

Pangaea was surrounded by a global ocean called Panthalassa. The supercontinent began to break apart about 200 million years ago, during the Early Jurassic (201 million to 174 million years ago), eventually forming the modern continents and the Atlantic and Indian oceans. Pangaea's existence was first proposed in 1912 by German meteorologist Alfred Wegener as a part of his theory of continental drift. Its name is derived from the Greek pangaia, meaning 'all land'.

Future Enhancements

More interactive content

The current project has many static HTML pages

Better animation

The current page has jerky animation which is not smooth and even.

User Login

Giving the user a more personalized webpage.

Thank You
