

**Centre Name: ACE-HCMC-2-FPT.**

**Address: 590 Cach Mang Thang 8, District 3, Ho Chi Minh City, Viet Nam.**

## The Cosmic Discoveries

<b>Supervisor:</b>	Ms. Le Mong Thuy	
<b>Semester:</b>	1	
<b>Batch No:</b>	T1.2406.M1	
<b>Group No:</b>	6	
<b>Order:</b>	<b>Name</b>	<b>Student ID</b>
1.	Le Nguyen Gia Huy	Student1571995
2.	Dang Quoc Khanh	Student1572003
3.	Tran Trung Anh	Student1571996
4.	Nguyen Hoang Dung	Student1515873

**This is to certify that**

Mr. Le Nguyen Gia Huy

Mr. Dang Quoc Khanh

Mr. Tran Trung Anh

Mr. Nguyen Hoang Dung

**have successfully designed & developed:**

eProject: The Cosmic Discoveries

**Submitted by:**

Ms. Le Mong Thuy

**Date of issue:** Oct 14<sup>th</sup> 2024

**Authorized Signature:**

# Table of Contents

<b>ACKNOWLEDGMENT .....</b>	<b>3</b>
<b>SYNOPSIS.....</b>	<b>3</b>
<b>ANALYSIS .....</b>	<b>3</b>
1. PURPOSE OF THE WEBSITE.....	3
2. DESIGN AND INTERFACE .....	3
3. TECHNICAL REQUIREMENTS .....	4
<b>CUSTOMER'S REQUIREMENTS SPECIFICATIONS .....</b>	<b>4</b>
1. BUSINESS/PROJECT OBJECTIVE .....	4
2. HARDWARE/ SOFTWARE REQUIREMENTS.....	5
<i>2.1 Hardware .....</i>	<i>5</i>
<i>2.2 Software .....</i>	<i>5</i>
<b>SCOPE OF THE WORK (IN BRIEF) .....</b>	<b>6</b>
1. HOME.....	6
2. Cosmic Discoveries.....	6
2.1. Big Bang Theory .....	6
2.2. Evolution of Earth .....	6
2.3. Planets .....	6
2.4. Constellations .....	6
2.5. Comets.....	6
3. Latest Developments.....	6
4. Observatories .....	6
5. Libraries .....	6
6. CONTACT: CONTACT INFORMATION FOR USERS TO REACH OUT OR SEND FEEDBACK .....	6
<b>ARCHITECTURE AND DESIGN OF THE SYSTEM .....</b>	<b>7</b>
<b>DIAGRAM OF THE WEBSITE.....</b>	<b>8</b>
<b>TASK SHEET REVIEW 1.....</b>	<b>9</b>
<b>SITE MAP .....</b>	<b>10</b>
<b>MOCK OF THE WEBSITE.....</b>	<b>11</b>
1. Home.....	11
2. Cosmic Discoveries.....	12
2.1. Big Bang Theory .....	12
2.2. Evolution of Earth .....	12
2.3. Planets .....	12
2.4. Constellations .....	12
2.5. Comets.....	12
3. Latest Developments.....	13
4. Observatories .....	14
5. Libraries .....	15
CONTACT: CONTACT INFORMATION FOR USERS TO REACH OUT OR SEND FEEDBACK .....	16
<b>TASK SHEET REVIEW 2.....</b>	<b>17</b>
<b>WEBSITE DESCRIPTION.....</b>	
1. HOME.....	18,19
2. Cosmic Discoveries.....	20
2.1. Big Bang Theory .....	20
2.2. Evolution of Earth .....	21
2.3. Planets .....	22
2.4. Constellations .....	22,23
2.5. Comets.....	23,24
3. Latest Developments.....	25
4. Observatories .....	26
5. Libraries .....	27
5.1 Images.....	27
5.2 Videos.....	27
5.3 Books.....	28,29
6. CONTACT: CONTACT INFORMATION FOR USERS TO REACH OUT OR SEND FEEDBACK .....	30
<b>TASK SHEET REVIEW 3.....</b>	<b>31</b>

## **ACKNOWLEDGMENT**

On behalf of team members. I would like to thank everyone who supported my team to successfully complete this eProject report. Especially, our teacher, she has supported us a lot since we started studying at FPT Aptech. With this eProject, she guided us very meticulously, enthusiastically and strictly. With her guidance, we were able to successfully complete this project. Besides, I also want to thank all the team members, each of whom worked hard to complete the eProject in earnest during the month of working together. Finally, our group would like to say thank you to my classmates and family for sharing and creating for the group the best environment to focus on the project, motivating the members to achieve their goals.

## **SYNOPSIS**

Astronomy is a scientific field that studies celestial objects and phenomena in the universe. It is one of the oldest sciences and includes many subfields, ranging from observing planets and stars to studying the structure and evolution of the universe.

Here is a summary of some key aspects of astronomy:

Celestial Objects: Stars, Planets, Galaxies, Nebulae.

Astronomical Phenomena: Supernova, Black Holes, Gravitational Lensing.

Research and Tools: Telescopes, Space Observatories.

Universe and Origins: Big Bang, Expanding Universe.

Modern Exploration and Research: Search for Exoplanets, Dark Matter and Dark Energy Research.

## **ANALYSIS**

### **1. Purpose of the Website.**

The website aims to provide an informative and engaging platform for users to explore various aspects of astronomy. This website will serve as a comprehensive resource, offering detailed information on planets, constellations, comets, astronomical theories, and the latest developments in the field.

### **2. Design and Interface.**

- The website features a user-friendly environment and navigation. Key menus are positioned at the top for easy access to information.

- The interface and color scheme are harmoniously combined to create a visually appealing and engaging experience for users.

### **3. Technical Requirements**

- The website must perform well across all major browsers including Chrome, IE, Firefox, etc., ensuring accessibility from various devices and platforms.
- It utilizes a Single-Page-Application (SPA) approach to deliver a seamless and fast web browsing experience.
- Features are designed to meet technical requirements, facilitating quick and accurate loading and display of information.

The space exploration website aims to become a valuable and engaging source of information for space enthusiasts, providing everything from basic knowledge to practical insights from researchers and major space research agencies around the world.

## **CUSTOMER'S REQUIREMENTS SPECIFICATIONS**

**Client: APT India Co.**

### **1. Business/Project Objective**

The portal will be designed as a Single-Page-Application and responsive Website with a set of pages and menus that represent choice of activities to be performed. The pages, menus, and other visual elements must be designed in a visually appealing manner with attractive fonts, colors, and animations.

All of these should also be laid out in a responsive manner

The Web site is to be created based on the following requirements.

- 1) There should be detailed information about Astronomy.
- 2) The website must also include the details mentioned below related to the fields of astronomy.
  - Big Bang Theory, Evolution of Earth.
  - Planets, Constellation, Comets.

- Latest Developments.
  - Observatories.
  - Educational, Books.
- 3) Various records related to it should also be provided.
- 4) The website must also provide details of the organizations/agencies/headquarters along with their locations that will be displayed using GeoLocation API (e.g. GoogleMaps) to arrange astronomical exploration to different locations in different regions around the globe. Users can also see information about astronomical phenomena and space search and exploration activities.
- 5) There should be a gallery section containing informational/related videos and images
- 6) There should be a separate section devoted to the documentation of the latest developments in this field.
- 7) General guidelines are also needed.
- 8) Additionally, each link must be linked properly; Images must be used whenever necessary.

Over and above this, the portal should implement the following functionalities:

- Display a continuous scrolling ticker at the bottom of the page with current date, time, and location (hint: Use geolocation features of HTML5).
- Display a visitor count at the top right corner of the page beside a logo image.
- The menu options should change color on hover and also after clicking.
- Fade in and fade out options can be used for the menus.

## 2. Hardware/ Software Requirements

### 2.1 Hardware

- Intel Core i3/i5 Processor or higher
- 8 GB RAM or above
- Color SVGA
- 500 GB Hard Disk space
- Mouse
- Keyboard

### 2.2 Software

Technologies to be used:

- Frontend: HTML5, CSS, Bootstrap, JavaScript, jQuery, React/AngularJS, Figma, XML

- Data Store: JSON files or TXT files

Other Requirements:

- Operating Portal: Windows
- Browsers: Edge, Chrome, Mozilla Firefox, Safari

## **SCOPE OF THE WORK (IN BRIEF)**

**1. Home:** Displays an overview of mountaineering and the website's logo.

**2. The Cosmic Discoveries:**

- **Big Bang Theory:** Information on the origin of the universe.
- **Evolution of Earth:** Detailed explanation of Earth's formation and development.
- **Planets:** Discovery date, Size, Atmosphere, Distance from the Sun and Earth, Other significant details.
- **Constellation:** Explanation of constellations, their formation, and information on various known constellations.
- **Comets:** Information on comets, including notable examples and their characteristics.

**3. Latest Developments:** Updates on recent discoveries and advancements in the field of astronomy related to planets and stars.

**4. Observatories:**

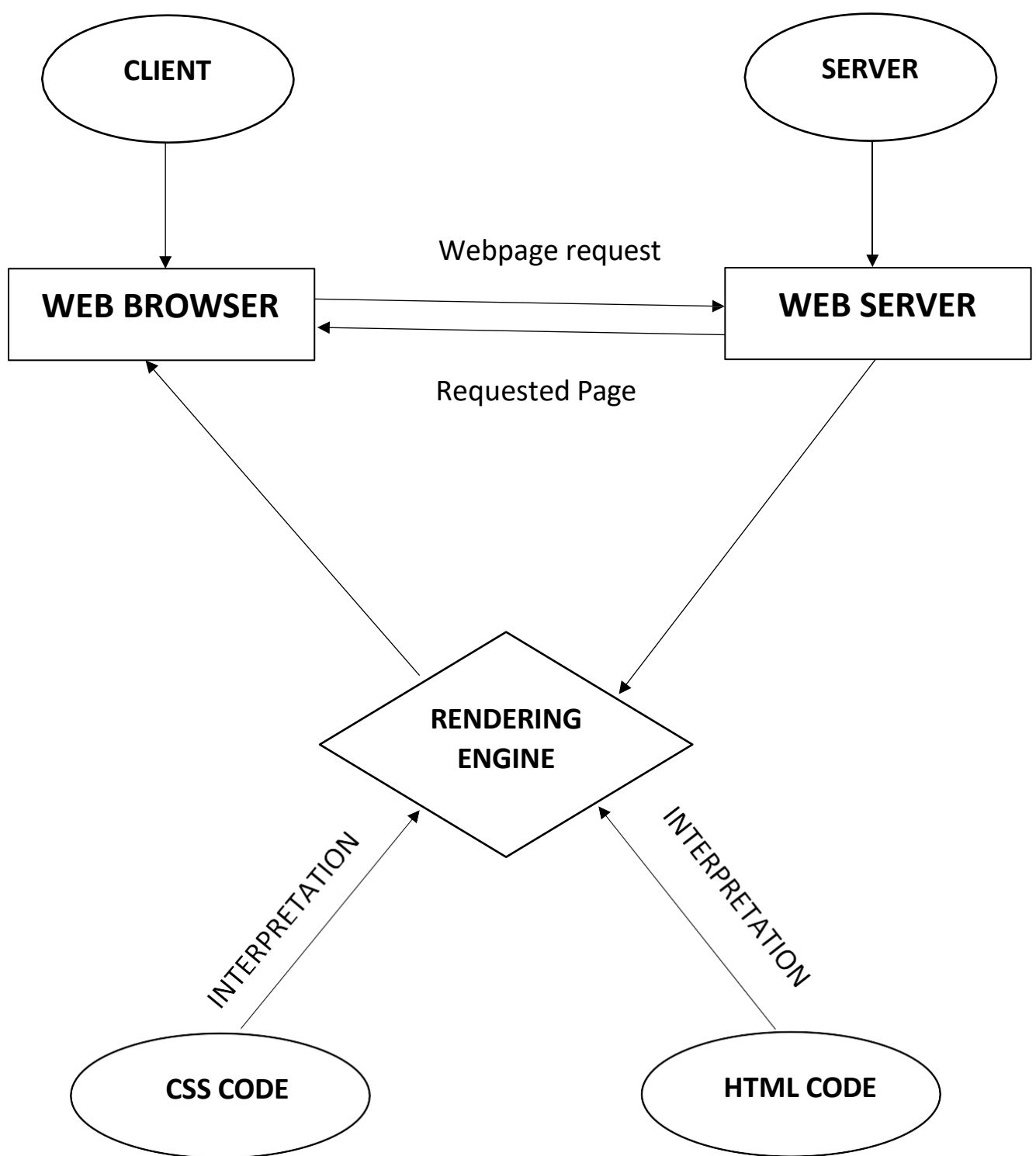
- Content: List of top observatories, including their details and locations.
- Feature: Display observatories on a map using the Geolocation API (e.g., Google Maps).

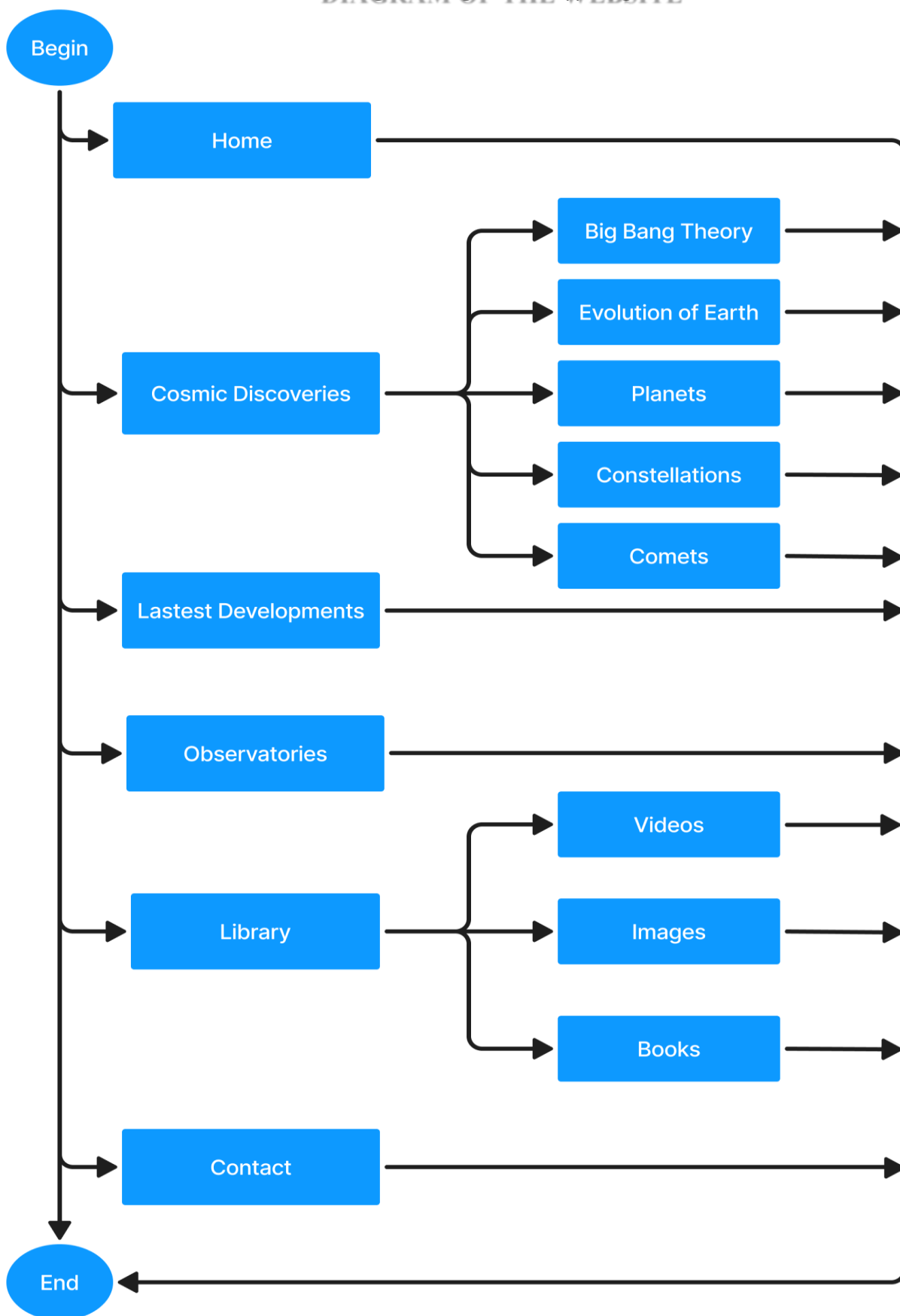
**5. Libraries:**

- **Videos, Images:** A collection of informative and illustrative videos on galaxy, planets, stars, etc., optimized for quick loading and viewing.
- **Books:** A section where users can explore and check for books related to galaxy, planets, stars, etc., with options to purchase or borrow.

**6. Contact:** Contact information for users to reach out or send feedback.

## ARCHITECTURE AND DESIGN OF THE SYSTEM



**DIAGRAM OF THE WEBSITE**

**TASK SHEET REVIEW 1**

Project Ref. No.:		Project Title:	Activity Plan Prepared By:	Date of Preparation of Activity Plan:			
Sr.No	Task			Actual Start Date	Actual Days	Team Mate Names	Status
1	Synopsis	The Cosmic Discoveries	Huy	14/09/24	2	Khanh	Completed
2	Analysis			14/09/24	2	Anh	Completed
3	The scope of the work (in brief)			14/09/24	2	Huy	Completed
4	Architecture and design of the system			21/09/24	4	Khanh	Completed
5	Diagram of the website			21/09/24	4	Anh	Completed
6	Task Sheet Review			21/09/24	4	Huy	Completed

**Date:**

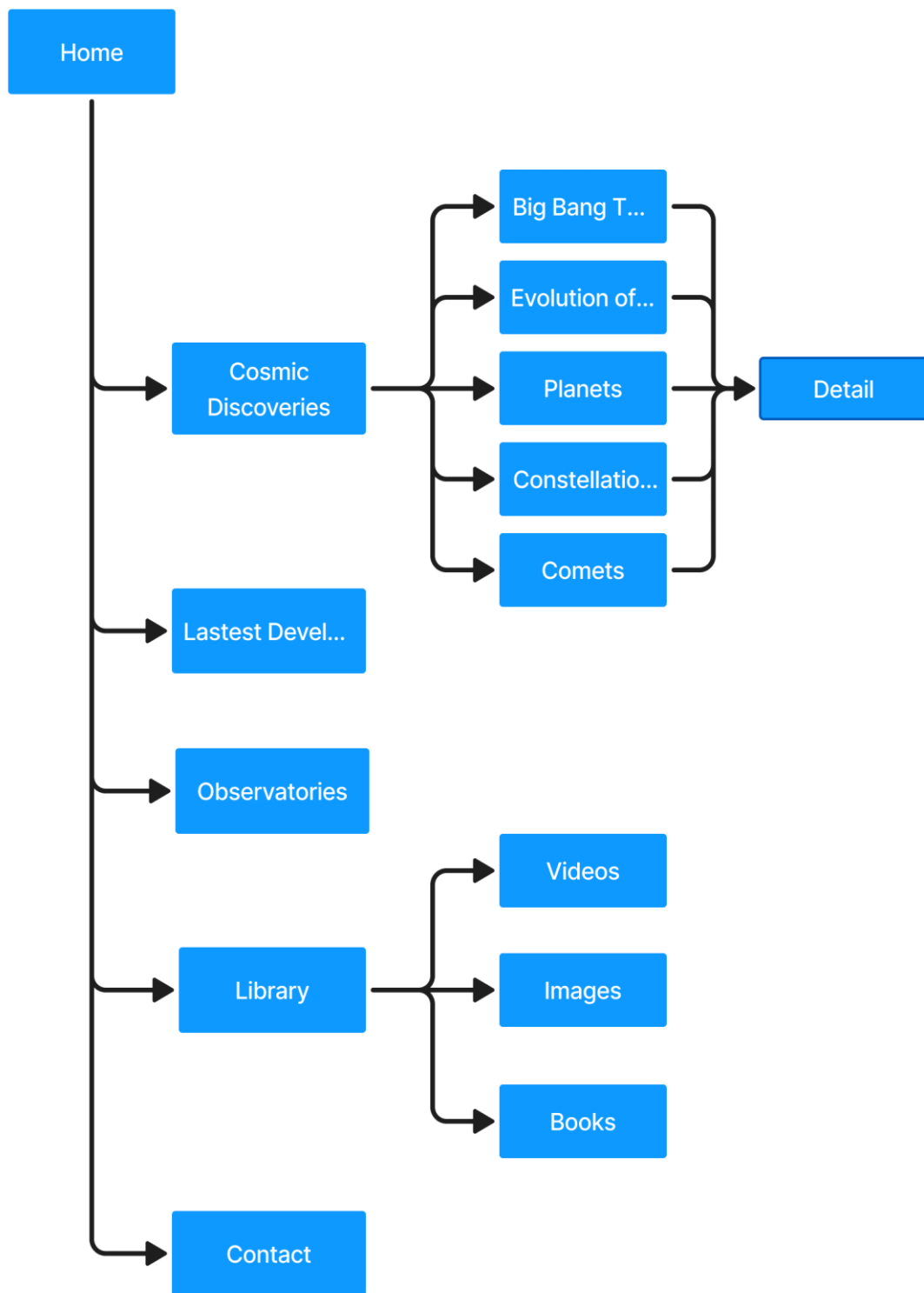
Signature of Instructor:

**Le Mong Thuy**

Signature of Team Leader:

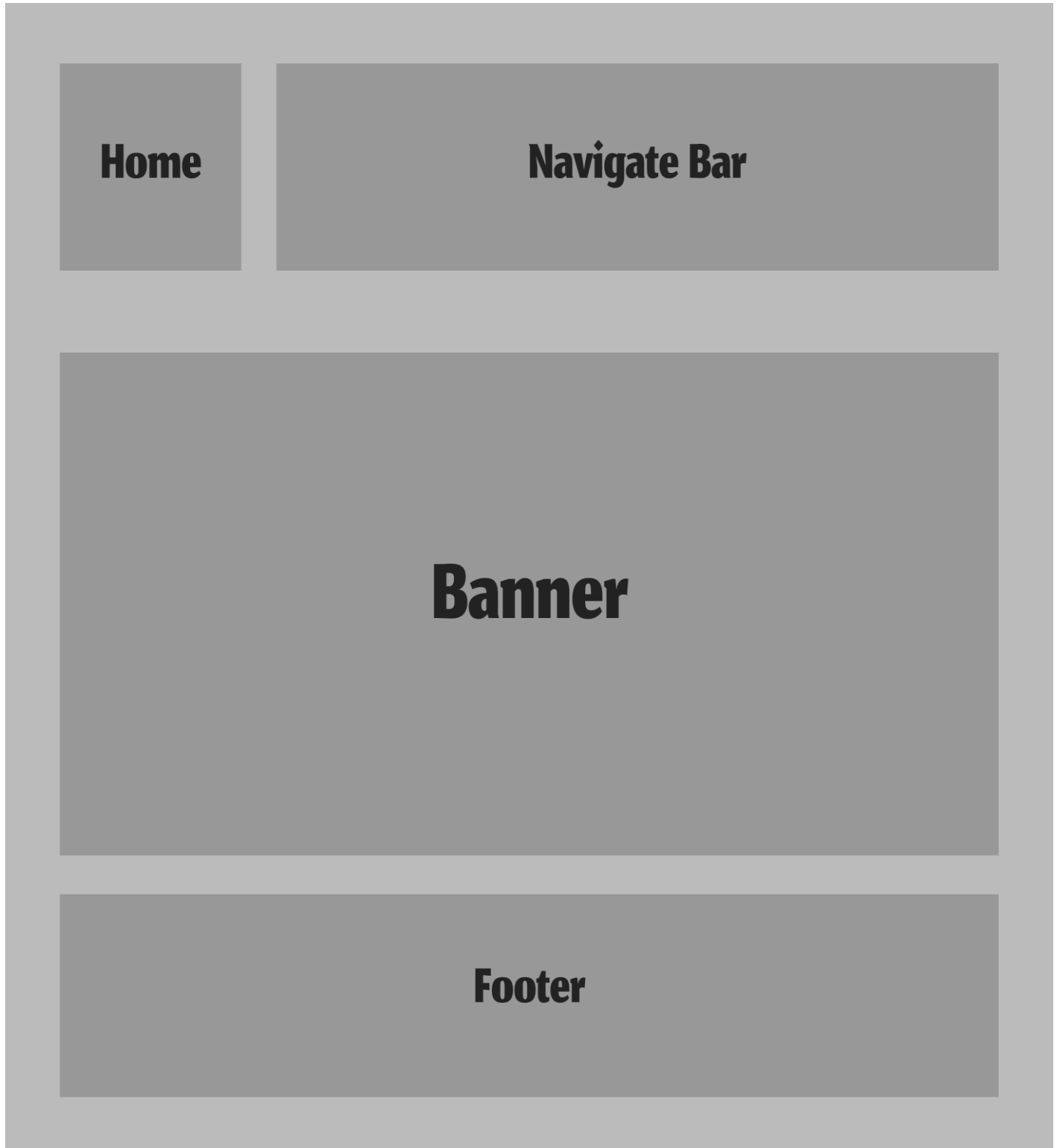
**Le Nguyen Gia Huy**

## SITE MAP



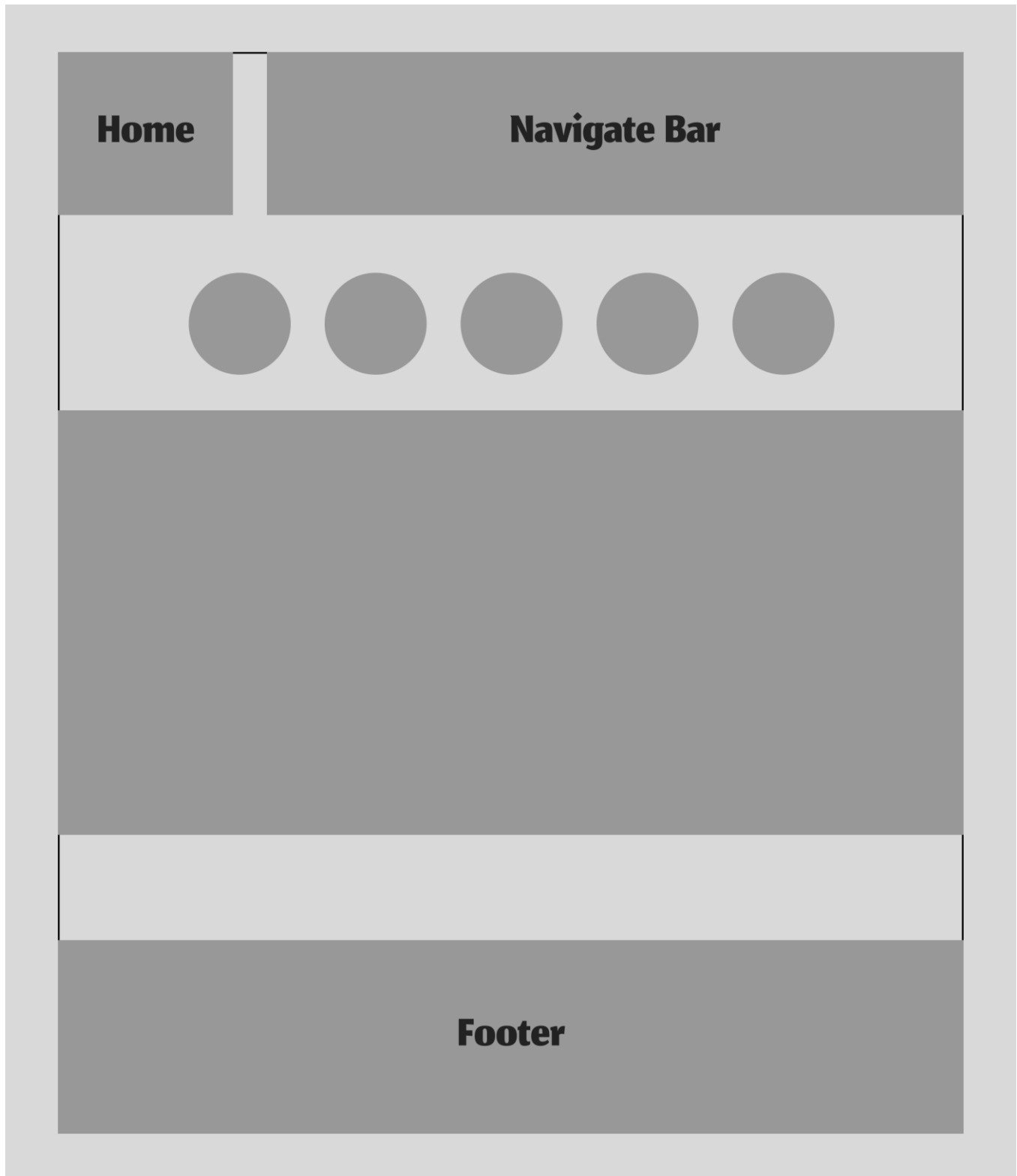
## MOCK OF THE WEBSITE

### 1. Home

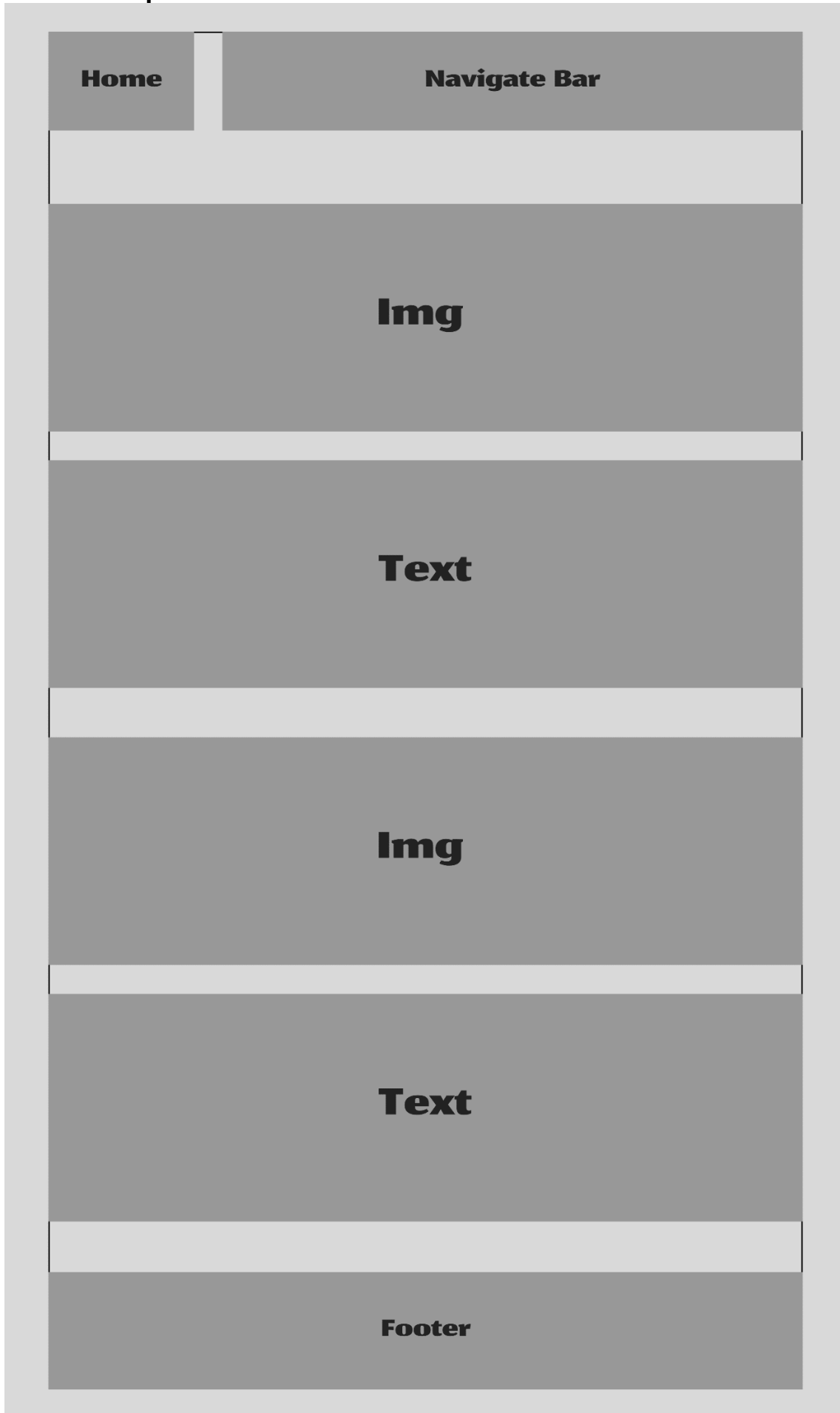


## 2. Cosmic Discoveries

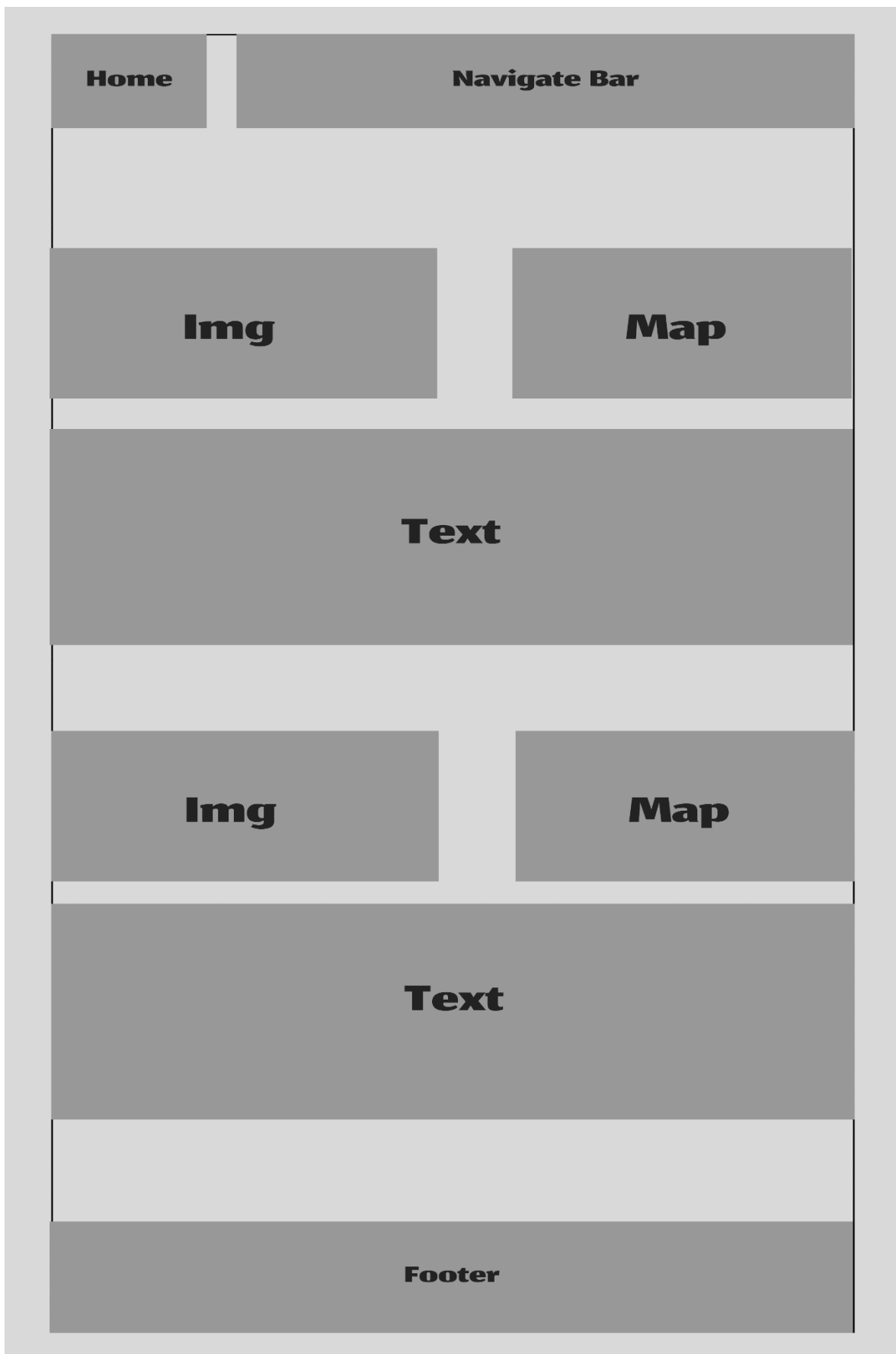
- 2.1 Big Bang Theory
- 2.2 Evolution of Earth
- 2.3 Planets
- 2.4 Constellations
- 2.5 Comets



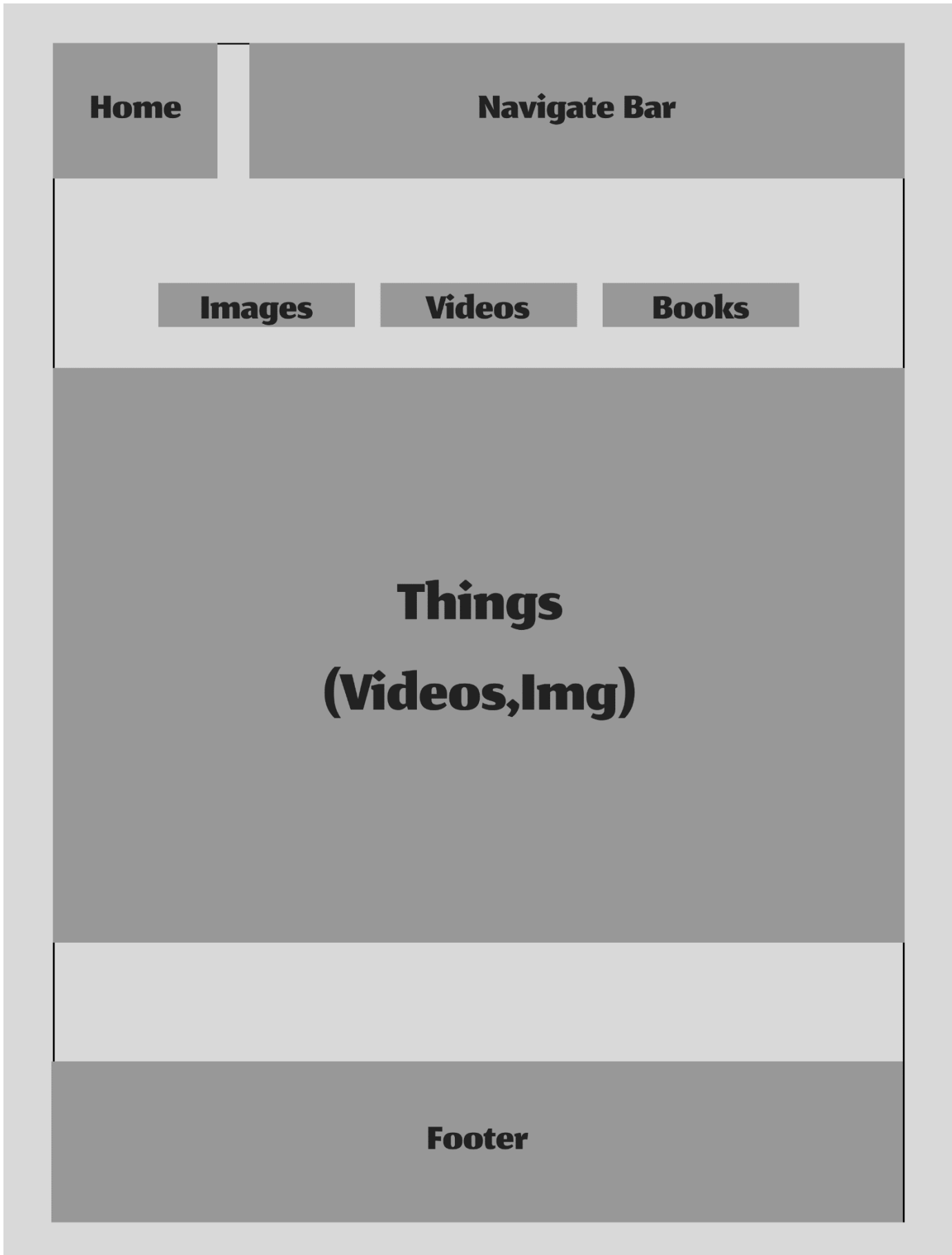
### 3. Latest Developments



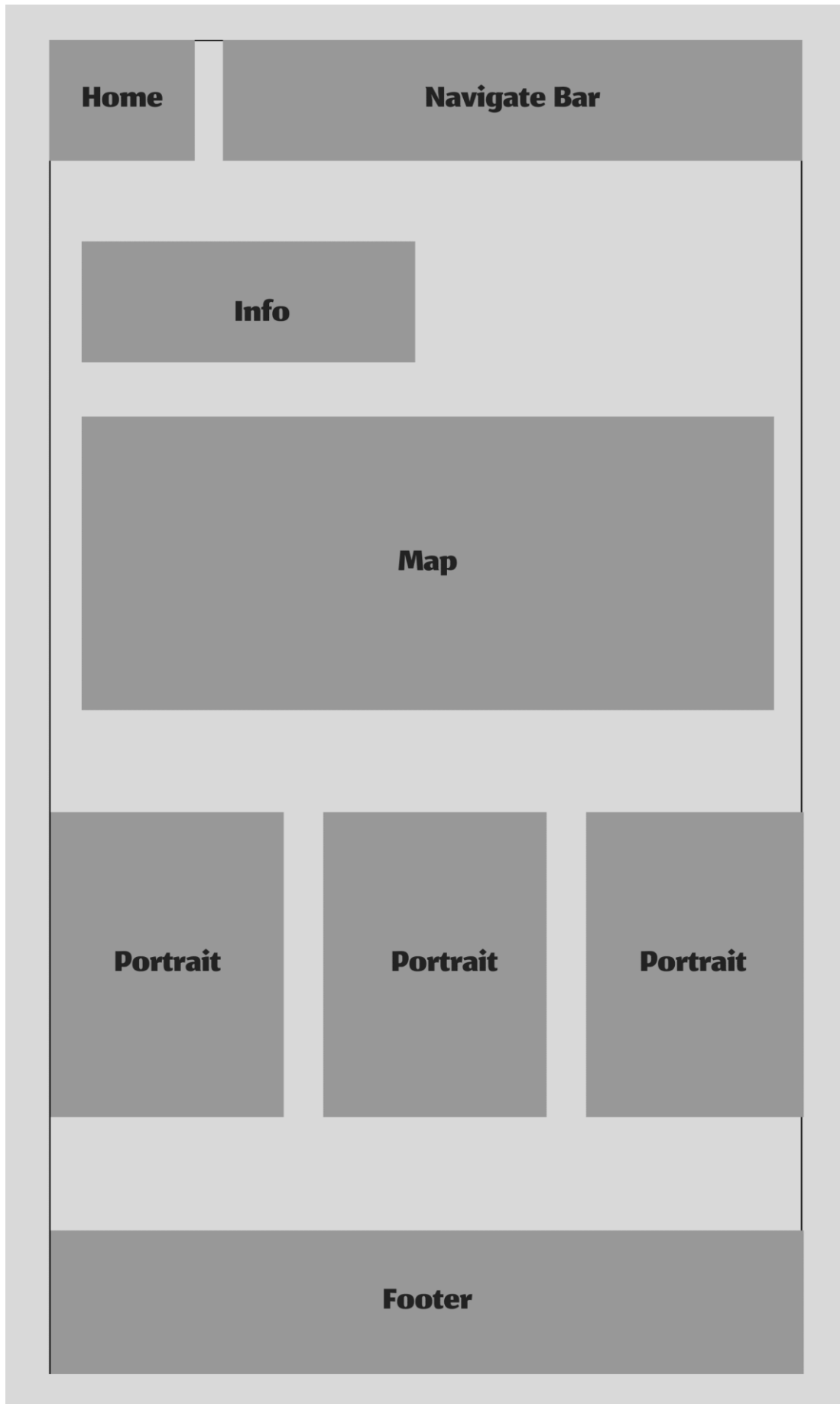
#### 4. Observatories:



## 5. Libraries



## 6. Contact



Project Ref. No.:		Project Title:	Activity Plan Prepared By:	Date of Preparation of Activity Plan:			
Sr.No.	Task			Actual Start Date	Actual Days	Team Mate Names	Status
1	Site map	The Cosmic Discoveries	Huy	25/9/24	7	Khanh, Dung	Completed
2	Mock of website			25/9/24	7	Anh	Completed
3	Task sheet Review			25/9/24	7	Huy	Completed

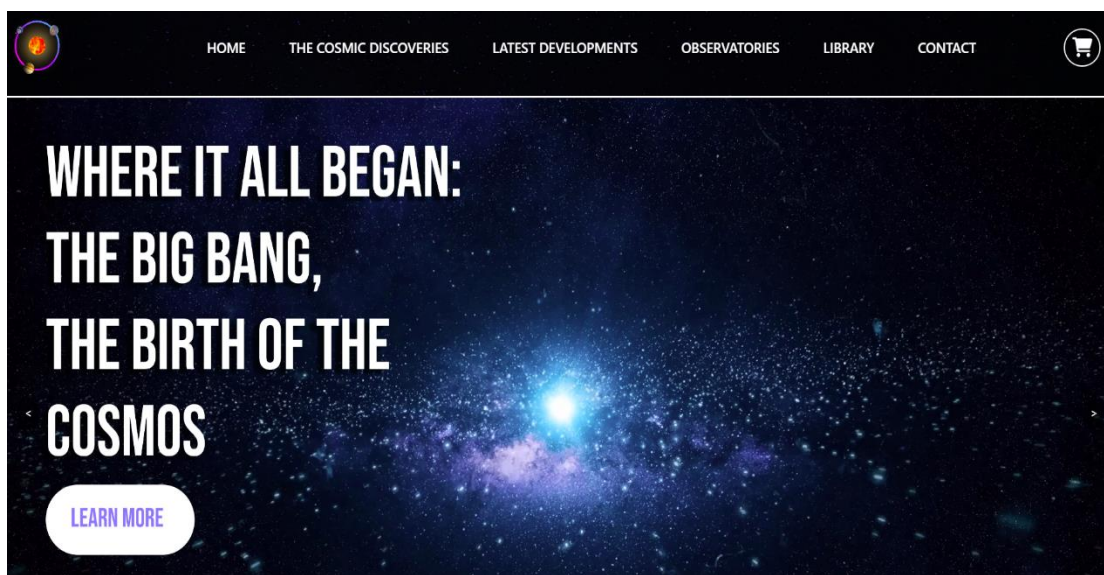
**TASK SHEET REVIEW 2****Date: 27/06/2024**

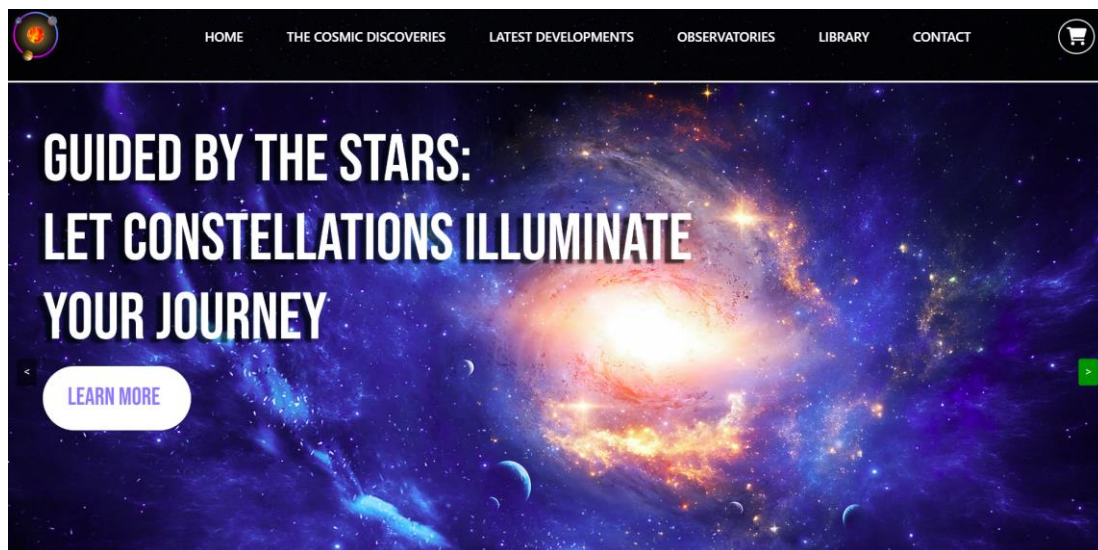
Signature of Instructor:	Signature of Team Leader:
Ms. Le Mong Thuy	Le Nguyen Gia Huy

## Problem Definition

### 1. Requirement 1:

Home Page





## 2.Requirement 2:

### Categories Section:



#### 2.1. Big Bang Theory:

The screenshot shows a video player titled 'THE BIG BANG THEORY'. The video thumbnail features a cartoon character, Dr. Binocs, pointing towards a bright, glowing sphere representing the Big Bang. The video player includes a play button and a 'Xem trên YouTube' link.

**1. What is the Big Bang?**

The Big Bang is a very important event that occurred about 13.8 billion years ago. It is considered the beginning of the universe we live in today.

The screenshot shows a large image of a dark, star-filled space, representing the state of the universe before the Big Bang.

**2. Before the Big Bang:**

Before the Big Bang happened, everything in the universe was concentrated in an extremely small point. This point was so hot that it's hard to imagine—it was like a tiny superball containing all the energy and matter.

**3. What Happened?**

At the moment of the Big Bang, a huge expansion began. Space and time started to appear. This scene is like a balloon being inflated—it expanded very quickly!

**4. Formation of Particles:**

## 2.2 Evolution of Earth:



### 1. How Did Earth Form?

Around 4.6 billion years ago, our Solar System began to form from a massive cloud of gas and dust in space. Over millions of years, particles of dust and gas collided and stuck together, forming larger objects. One of these objects became Earth.

At first, Earth was just a molten ball of rock and metal. Under the pull of gravity, different layers of materials began to separate and form: the core, the mantle, and the crust, which we live on today.



### 2. The Appearance of Oceans and Atmosphere

As Earth cooled down, its surface started to solidify, creating Earth's crust. At the same time, volcanoes were very active, releasing gases like water vapor, carbon dioxide (CO<sub>2</sub>), and other gases. Water vapor condensed and fell as rain, forming the oceans. This is how water first appeared on Earth.

The atmosphere, the layer of air surrounding Earth, also began to form during this period. However, it was very different from today. The early atmosphere was filled with toxic gases like CO<sub>2</sub> and had no oxygen, the gas humans and animals need to breathe today.

### 3. The Appearance of Life

Around 3.5 billion years ago, the first forms of life, which were very tiny, appeared in the oceans. These were single-celled organisms. Over millions of years, these organisms evolved and became more complex.

A crucial event was the appearance of bacteria that could perform photosynthesis, which means they could use sunlight to produce energy and oxygen. Thanks to this, oxygen started to build up in the atmosphere, making it possible for more complex life forms to develop.



Around 250 million years ago, Earth entered the age of giant creatures like dinosaurs. This was one of the most fascinating periods in Earth's history. Dinosaurs lived on Earth for about 180 million years, before going extinct around 65 million years ago, possibly due to a giant asteroid impact that caused drastic climate changes.

### 5. The Evolution of Humans

Humans, or Homo sapiens, appeared around 300,000 years ago. Humans are unique compared to other animals because we have the ability to think and create. We learned to use fire, make tools, build houses, and even develop civilizations.

Humans evolved and adapted to many different environments on Earth, from jungles and deserts to frozen lands.

### 6. Earth Today

Today, Earth is a diverse planet with millions of living species. We have vast oceans, green forests, towering mountains, and modern cities. However, Earth is also facing many challenges like climate change and pollution, and it is our job to protect this planet so it can sustain life for future generations.

### Conclusion

*Earth has gone through billions of years of changes and evolution, from a molten ball to the life-filled planet we call home. This journey is incredibly miraculous and full of important events. And we, as humans, have the responsibility to preserve and protect this planet so it can continue to thrive in the future.*

*Hopefully, through the story of Earth's formation and evolution, you will appreciate our planet even more!*

### 3. Requirement 3:

#### Planets Section



HOME THE COSMIC DISCOVERIES LATEST DEVELOPMENTS OBSERVATORIES LIBRARY CONTACT

**MERCURY**

Discovered in ancient times, no specific discovery date.  
Recorded in Babylonian texts around 3000 BC.  
Diameter: about 4,880 km.  
Surface area: about 74 million km<sup>2</sup>.  
Mass: about  $3.30 \times 10^{23}$  kg.  
Has a very thin atmosphere mainly consisting of oxygen, sodium, hydrogen, helium, and potassium.  
Average distance from the Sun: about 57.91 million km.  
Smallest planet in the Solar System and closest to the Sun.  
Surface has many craters and no water, causing daytime temperatures to reach up to 430°C while nighttime temperatures can drop to -180°C.  
Orbits the Sun in 88 Earth days and rotates on its axis in about 59 Earth days.  
No natural satellites.

**Mercury 101 | Planet Mercury | The Dr Binocs Show | Peekaboo Kidz**

Xem trên YouTube

### 4. Requirement 4:

#### Constellations Section

HOME THE COSMIC DISCOVERIES LATEST DEVELOPMENTS OBSERVATORIES LIBRARY CONTACT

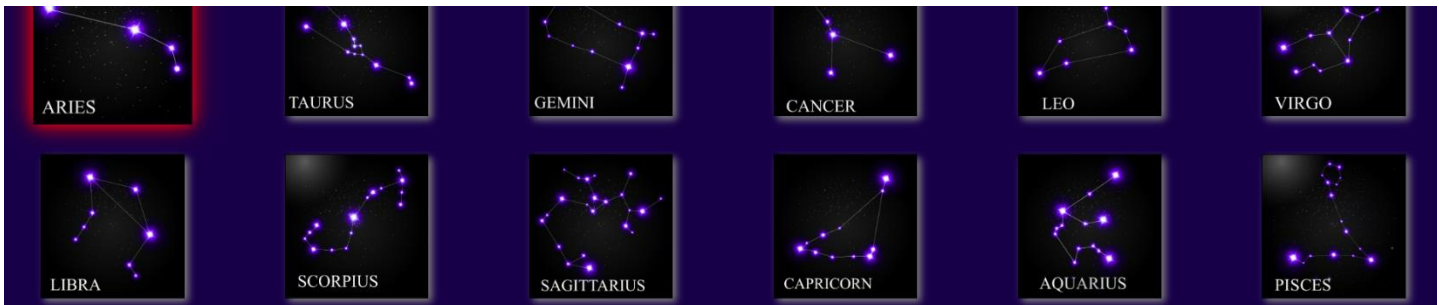
**About Us**

We are a team of passionate developers.

**Contact**

Email: aptech.fpt@fe.edu.vn  
Address: 590 Cach Mang Thang 8 Street, Ward 11, District 3,

**Aptech**  
COMPUTER EDUCATION  
Unleash your potential  
Alliance with **FPT** Education



## ARIES

- Location: Aries is located in the northern celestial hemisphere, bordered by the constellations Pisces to the west and Taurus to the east. It is situated along the ecliptic, making it one of the twelve zodiac constellations.
- Size: Aries covers an area of approximately 441 square degrees, making it the 39th largest constellation in the sky. Its distinct shape and bright stars make it easily recognizable.
- Alpha Arietis (Hamal): The brightest star in Aries, Hamal has an apparent magnitude of 2.00. It is located about 66 light-years from Earth and is often referred to as the 'head of the ram.' Hamal is a red

light-years from Earth. It is a double star system that marks the ram's horn.

- Gamma Arietis (Mesarthim): This star has an apparent magnitude of 4.60 and is located around 164 light-years from Earth. It is a binary star system and also represents one of the ram's horns.
- Appearance: Aries is depicted as a ram, with its characteristic shape representing the ram's head and horns. The constellation's stars form a triangular pattern, symbolizing the ram's features.
- Asterisms: The 'Golden Triangle' is a notable asterism in Aries

the Argonauts. The ram was sent by Zeus to save Phrixus and Helle, and after reaching Colchis, Phrixus sacrificed the ram and hung its fleece in a sacred grove.

- Babylonian Astronomy: In Babylonian culture, Aries was associated with the 'Lamb' and symbolized the beginning of the agricultural year. It was often linked to various deities of fertility and renewal.
- Egyptian Culture: In ancient Egyptian culture, Aries was associated with the god Amon-Ra, who was depicted as a ram. The ram symbolized power, fertility, and the sun, reflecting its significance in Egyptian mythology.

## 5. Requirement 5:

### Comets Section

**COMETS**

Xem trên YouTube

What are comets?

### What are comets?

Comets are small celestial bodies that orbit the Sun in the Solar System. They are composed of ice, dust, rocks, and organic compounds. When a comet approaches the Sun, the heat from the Sun melts the ice and volatile materials, causing them to evaporate and form a cloud of gas called the "coma." Comets are often visible to the naked eye due to the light reflecting from the coma and their tails.



Period: 5.5 years.

Discovery: In 1867 by Ernst Wilhelm Leberecht Tempel.

Characteristics: Tempel 1 became famous when NASA's Deep Impact mission sent a probe to collide with it in 2005, allowing scientists to study its internal composition.

### Scientific significance of comets

Comets play a crucial role in studying the formation of the Solar System. Since comets contain primordial material from the early stages of the Solar System, studying them helps scientists better understand the processes that led to the formation of planets and other celestial bodies. Comets may also carry water and organic compounds, which are essential for life. There is some speculation that comets may have played a role in delivering water to Earth.

## 6. Requirement 6:

### Latest Developments

**LATEST DEVELOPMENT**



**[Webb Telescope Finds Massive Early Galaxies](#)**

Date: September 06, 2024

Webb Telescope data are still turning up more massive galaxies in the early universe than astronomers expect.



**[Solved: The Case of the Universe's 'Extra' Light](#)**

Date: September 05, 2024

Astronomers may have finally solved the mystery of how dark space really is.



**[Neutron Stars Might Be Souishy Inside](#)**

<https://skyandtelescope.org/astronomy-news/webb-telescope-images-massive-early-galaxies-still-finding-more-than-expected/>



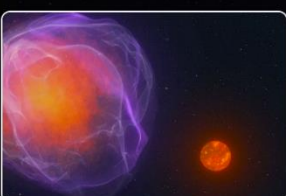
A new image taken by the James Webb Space Telescope reveals a stunning alignment among the infant stars in the Serpens Nebula.



**[Astronomers Trace the Family Tree of Stars Clustered in the Solar Neighborhood](#)**

Date: June 21, 2024

Astronomers have pressed rewind on a cosmic video of the solar neighborhood, tracing the origins of young star clusters within 3,000 light-years of the Sun.



**[Dwarf Star Caught Speeding; Could Escape the Galaxy](#)**

Date: June 18, 2024

Citizen scientists discovered a star speeding through the Milky Way. Now, astronomers are trying to track down its origins.

1    2

## 7. Requirement 7:

### Observatories Section

**Maunakea Observatories, Hawaii, United States**

Maunakea is an exceptional site for ground-based astronomy due to its elevation, dark skies, environmental conditions, and location. The telescopes and instruments on Maunakea span from radio to ultraviolet wavelengths, wide- to narrow-field high angular resolution, and measurement techniques from imaging, to spectroscopy to interferometry.

By the number of papers produced with Maunakea observations and these papers' citations, Maunakea is the most scientifically productive and impactful site in ground-based astronomy. We are simultaneously invested in scientific excellence and mutual stewardship in alignment with the new governance structure for Maunakea.

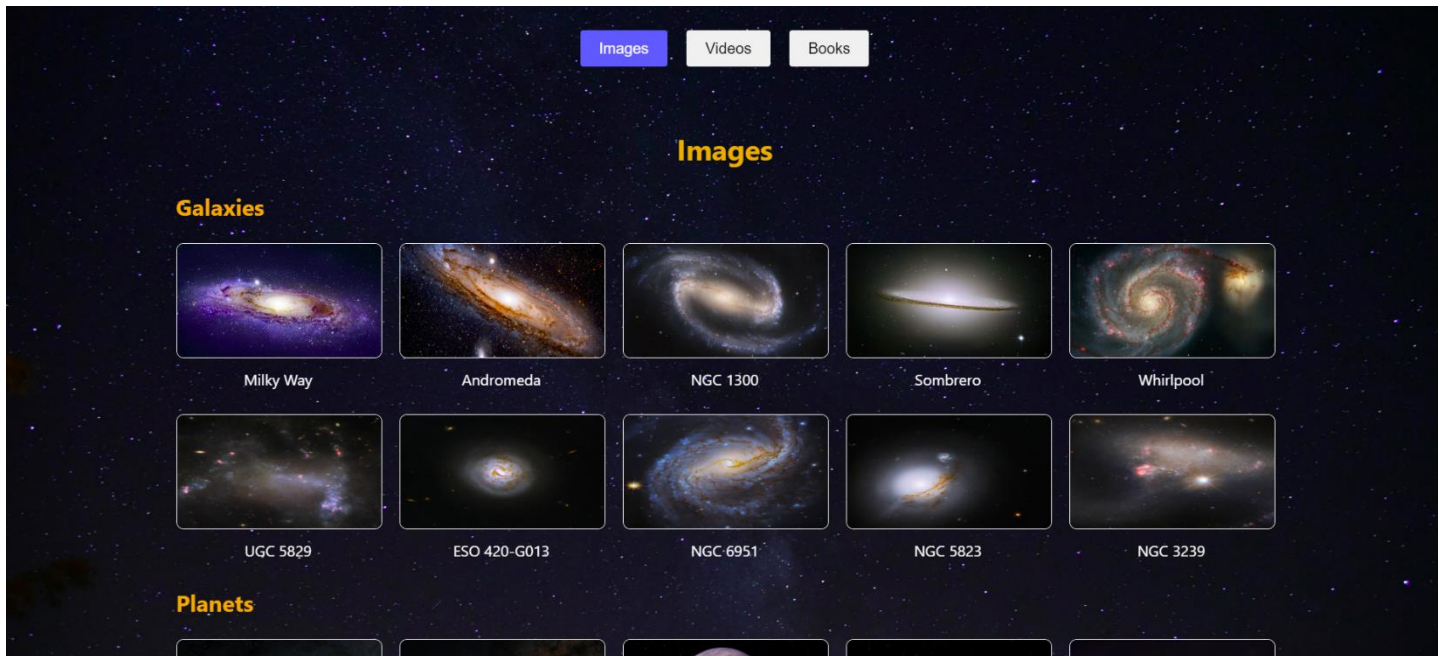
In 2022, Act 255 formed the Maunakea Stewardship and Oversight Authority (MKSOA), which represents a model of mutual stewardship with 11 members representing astronomy; Native Hawaiian cultural practitioners and community leaders; local business; education; land/resource management; lineal descendants of indigenous Maunakea caretakers; the University of Hawai'i; and local government. Maunakea is currently co-managed by MKSOA and the University of Hawai'i, with governance being fully transferred to MKSOA by 2028. MKSOA will be responsible for the negotiation and renewal of any new astronomy leases on Maunakea.

The Maunakea Observatories are united by our deep respect and appreciation for Maunakea's environment that makes our work possible, and the communities with whom we share stewardship responsibility to ensure the mauna is treated with respect now and for generations to come.

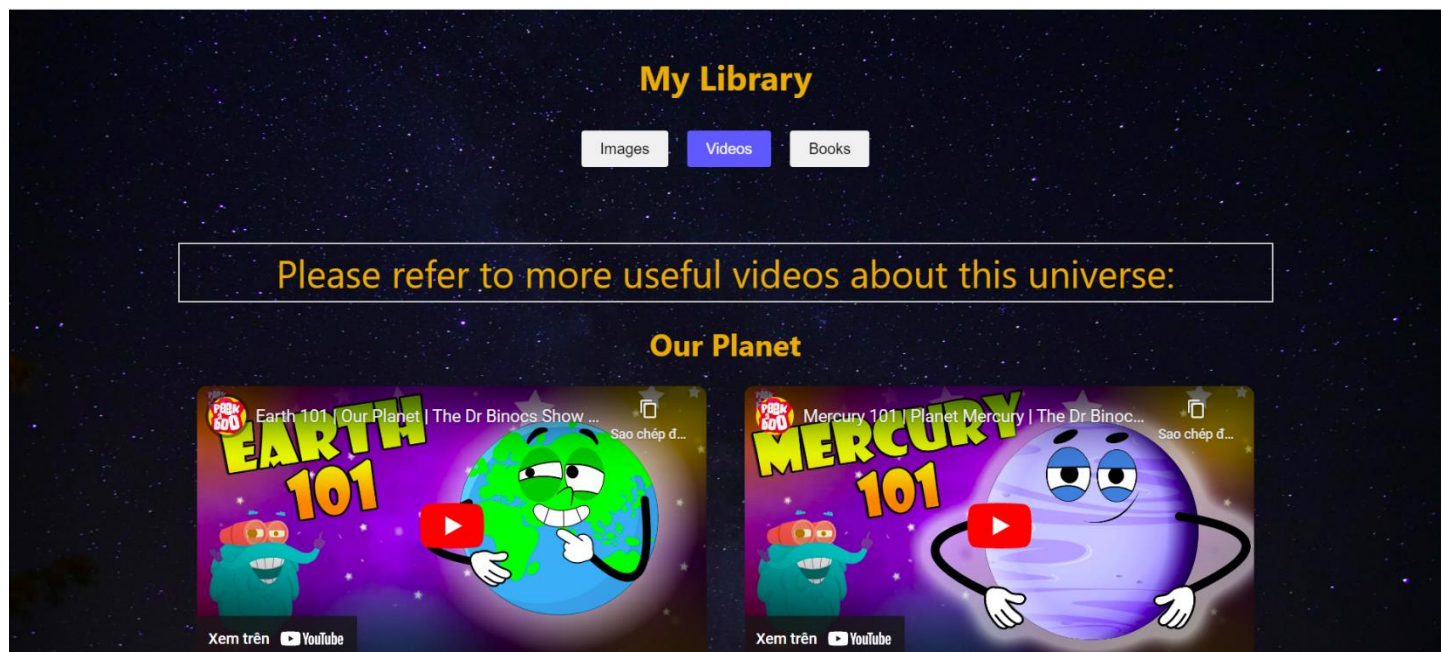
## 8.Requirement 8:

Educational Videos :

### 8.1. Images:



### 8.2. Videos:



## 9. Requirement 9: Related Books

**My Library**

Images Videos Books

### List of Books

Inside The Universe  Buy Price: 15.83 USD Borrow Price: 5.00 USD  Buy Add to Cart	The Night Sky Month by Month  Buy Price: 9.54 USD Borrow Price: 3.00 USD  Buy Add to Cart	The Ultimate Guide To Astrology  Buy Price: 19.25 USD Borrow Price: 7.00 USD  Buy Add to Cart	An Adventure Guide To Outer Space  Buy Price: 14.13 USD Borrow Price: 4.00 USD  Buy Add to Cart
--	--	--	--

Go to Cart

### List of Books

Inside The Universe  Buy Price: 15.83-USD Borrow Price: 5.00 USD  Buy Add to Cart Borrow	The Night Sky Month by Month  Buy Price: 9.54 USD Borrow Price: 3.00 USD  Buy Add to Cart	The Ultimate Guide To Astrology  Buy Price: 19.25 USD Borrow Price: 7.00 USD  Buy Add to Cart	An Adventure Guide To Outer Space  Buy Price: 14.13 USD Borrow Price: 4.00 USD  Buy Add to Cart
THE CLASSIC BESTSELLER CARL SAGAN COSMOS	THE NEW YORK TIMES BESTSELLER STEPHEN HAWKING THE UNIVERSE	NATIONAL BESTSELLER "This is your universe OR ELSE." —NEW YORK TIMES BOOK REVIEW THE BLACK HOLE	THE NEW YORK TIMES BESTSELLER Adapted for Young Readers Astrophysics

Go to Cart

HOME THE COSMIC DISCOVERIES LATEST DEVELOPMENTS OBSERVATORIES LIBRARY CONTACT

**Your Cart**

Inside The Universe	-	1	+	Buy	15.83 USD	Remove
The Night Sky Month by Mo...	-	1	+	Borrow	3.00 USD	Remove

**Total Quantity: 2**  
**Total Price: 18.83 USD**

**Checkout**

**Shipping Information**

Name:

Phone:

Email:

Address:  Vui lòng điền vào trường này.

Notes:

**Confirm Order**

**Your Cart**

**Order Placed Successfully**

Thank you! Your order has been placed successfully.

**Total Quantity: 0**  
**Total Price: 0.00 USD**

**Checkout**

## 10. Requirement 10:

About Us & Contact Us

### Contact Us

Email: aptech.fpt@fe.edu.vn

Address: 590 Cach Mang Thang 8 Street, Ward 11, District 3, Ho Chi Minh City, Vietnam

Hotline: 0931 313 329

### Get in Touch

Name:

Enter your name

Email:

Enter your email

Phone:

Enter your phone number

Message:

Your message

### Location



Tran Trung Anh



Le Nguyen Gia Huy



Dang Quoc Khanh



Nguyen Hoang Dung



### About Us

We are a team of passionate developers.

### Contact

Email: aptech.fpt@fe.edu.vn

Address: 590 Cach Mang Thang 8 Street, Ward 11, District 3, Ho Chi Minh City, Vietnam

Hotline: 0931 313 329

# Task Sheet Review 3

<b>Project Ref. No.:</b> <b>eP/Advertisement</b> <b>Portal Management</b> <b>System/01</b>		<b>Project Title:</b>  <i>The Cosmic Discoveries</i>	<b>Activity Plan Prepared By:</b>  Huy	<b>Date of Preparation of Activity Plan:</b>			
Sr.No.	Task			Actual Start Date	Actual Days	Team Mate Names	Status
1	Website Layout	<i>The Cosmic Discoveries</i>	Huy	10/10/24	1	Huy, Anh, Khanh, Dung	Completed
2	Report				1		Completed
3	Task sheet Review 3				1		Completed

**Date: 01/10/2024**

Signature of Instructor:  <b>Ms. Le Mong Thuy</b>	Signature of Team Leader:  <b>Le Nguyen Gia Huy</b>
---	---