

New Tab

Information About Marine Life

File | C:/Users/srena/Desktop/Html%20Project/level1.html

Apps Gmail YouTube Maps News Translate Learn to Program w... https://hackingblog... New Tab Meet - srp-usjx-kwg JupyterLab Reading list

INFORMATION ABOUT MARINE WORLD

SEA BIRDS SEA FISHES SEA REPTILES SEA LIONS SEA SHARKS AND RAYS

SEA LIFE SOCIETY

We invite you to explore the depths of MarineBio and find out about marine species, ocean conservation, research, and 101+ Ways to Make a Difference Today. Make your voice heard by contacting us or participating in any of our social networking sites: Instagram, Facebook, Twitter, Pinterest, etc. Together our efforts are making the difference needed so that our ocean's many wonderful species (including us) will be able to thrive and survive. MarineBio is an ever-evolving tribute to all ocean life that has been a central source online for the latest information concerning marine life and its biology, and especially its conservation, since 1998...

SEA BIRDS

Type here to search

7:34 PM
28/04/2021

New Tab × Information About Marine Life × +

File | C:/Users/srena/Desktop/Html%20Project/level1.html

Apps Gmail YouTube Maps News Translate Learn to Program w... https://hackingblog... New Tab Meet - srp-usjx-kwg JupyterLab Reading list

SEA BIRDS SEA FISHES SEA REPTILES SEA LIONS SEA SHARKS AND RAYS

SEA LIFE SOCIETY

We invite you to explore the depths of MarineBio and find out about marine species, ocean conservation, research, and 101+ Ways to Make a Difference Today. Make your voice heard by contacting us or participating in any of our social networking sites: Instagram, Facebook, Twitter, Pinterest, etc. Together our efforts are making the difference needed so that our ocean's many wonderful species (including us) will be able to thrive and survive. MarineBio is an ever-evolving tribute to all ocean life that has been a central source online for the latest information concerning marine life and its biology, and especially its conservation, since 1998..

SEA BIRDS

Seabirds (also known as marine birds) are birds that are adapted to life within the marine environment. While seabirds vary greatly in lifestyle, behaviour and physiology, they often exhibit striking convergent evolution, as the same environmental problems and feeding niches have resulted in similar adaptations. The first seabirds evolved in the Cretaceous period, and modern seabird families emerged in the Paleogene.

SEA FISHES

Type here to search

7:34 PM 28/04/2021

New Tab

Information About Marine Life

File | C:/Users/srena/Desktop/Html%20Project/level1.html

Apps Gmail YouTube Maps News Translate Learn to Program w... https://hackingblog... New Tab Meet - srp-usjx-kwg JupyterLab Reading list

Seabirds (also known as marine birds) are birds that are adapted to life within the marine environment. While seabirds vary greatly in lifestyle, behaviour and physiology, they often exhibit striking convergent evolution, as the same environmental problems and feeding niches have resulted in similar adaptations. The first seabirds evolved in the Cretaceous period, and modern seabird families emerged in the Paleogene.

SEA FISHES

Deep-sea fish are fish that live in the darkness below the sunlit surface waters, that is below the epipelagic or photic zone of the sea. The lanternfish is, by far, the most common deep-sea fish. Other deep-sea fishes include the flashlight fish, cookiecutter shark, bristlemouths, anglerfish, viperfish, and some species of eelpout.

SEA REPTILES

7:34 PM
28/04/2021

New Tab × Information About Marine Life × +

File | C:/Users/srena/Desktop/Html%20Project/level1.html

Apps Gmail YouTube Maps News Translate Learn to Program w... https://hackingblog... New Tab Meet - srp-usjx-kwg JupyterLab Reading list

Deep-sea fish are fish that live in the darkness below the sunlit surface waters, that is below the epipelagic or photic zone of the sea. The lanternfish is, by far, the most common deep-sea fish. Other deep sea fishes include the flashlight fish, cookiecutter shark, bristlemouths, anglerfish, viperfish, and some species of eelpout.

SEA REPTILES

Marine reptiles are reptiles which have become secondarily adapted for an aquatic or semiaquatic life in a marine environment. The earliest marine reptiles arose in the Permian period during the Paleozoic era. During the Mesozoic era, many groups of reptiles became adapted to life in the seas, including such familiar clades as the ichthyosaurs, plesiosaurs (these two orders were once thought united in the group "Enaliosauria").

SEA LIONS

Type here to search

7:34 PM 28/04/2021

New Tab

Information About Marine Life

File | C:/Users/srena/Desktop/Html%20Project/level1.html

Apps Gmail YouTube Maps News Translate Learn to Program w... https://hackingblog... New Tab Meet - srp-usjx-kwg JupyterLab Reading list

Marine reptiles are reptiles which have become secondarily adapted for an aquatic or semiaquatic life in a marine environment. The earliest marine reptiles arose in the Permian period during the Paleozoic era. During the Mesozoic era, many groups of reptiles became adapted to life in the seas, including such familiar clades as the ichthyosaurs, plesiosaurs (these two orders were once thought united in the group "Enaliosauria").

SEA LIONS



Sea lions are pinnipeds characterized by external ear flaps, long foreflippers, the ability to walk on all fours, short, thick hair, and a large, bulbous chest and belly. Together with the fur seals, they comprise the family Otariidae, eared seals, which contains six extant and one extinct species (the Japanese sea lion) in five genera.

SEA SHARK AND RAYS



Windows Type here to search

7:34 PM 28/04/2021

New Tab × Information About Marine Life × +

File | C:/Users/srena/Desktop/Html%20Project/level1.html

Apps Gmail YouTube Maps News Translate Learn to Program w... https://hackingblog... New Tab Meet - srp-usjx-kwg JupyterLab Reading list

Sea lions are pinnipeds characterized by external ear flaps, long foreflippers, the ability to walk on all fours, short, thick hair, and a big chest and belly. Together with the fur seals, they comprise the family Otariidae, eared seals, which contains six extant and one extinct species (the Japanese sea lion) in five genera.

SEA SHARK AND RAYS

Sharks are a group of elasmobranch fish characterized by a cartilaginous skeleton, five to seven gill slits on the sides of the head, and pectoral fins that are not fused to the head. Modern sharks are classified within the clade Selachimorpha.

Type here to search

7:35 PM 28/04/2021

New Tab

Information About Marine Life

File | C:/Users/srena/Desktop/Html%20Project/level1.html

Apps Gmail YouTube Maps News Translate Learn to Program w... https://hackingblog... New Tab Meet - srp-usjx-kwg JupyterLab Reading list

INFORMATION ABOUT MARINE WORLD

SEA BIRDS SEA FISHES SEA REPTILES SEA LIONS SEA SHARKS AND RAYS

SEA LIFE SOCIETY

We invite you to explore the depths of MarineBio and find out about marine species, or participating in any of our social networking sites: Instagram, Facebook, Twitter, Pinterest will be able to thrive and survive. MarineBio is an ever-evolving tribute to all ocean life conservation, since 1998...

01+ Ways to Make a Difference Today. Make your voice heard by contacting us or making the difference needed so that our ocean's many wonderful species (including us) line for the latest information concerning marine life and its biology, and especially its

SEA BIRDS

<https://en.wikipedia.org/wiki/Reptile>

Type here to search

7:35 PM 28/04/2021

New Tab

Information About Marine Life

File | C:/Users/srena/Desktop/Html%20Project/level1.html

Apps Gmail YouTube Maps News Translate Learn to Program w... https://hackingblog... New Tab Meet - srp-usjx-kwg JupyterLab Reading list

INFORMATION ABOUT MARINE WORLD

SEA BIRDS SEA FISHES SEA REPTILES SEA LIONS SEA SHARKS AND RAYS

SEA LIFE SOCIETY

We invite you to explore the depths of MarineBio and find out about marine species, or participating in any of our social networking sites: Instagram, Facebook, Twitter, Pinterest will be able to thrive and survive. MarineBio is an ever-evolving tribute to all ocean life conservation, since 1998...

01+ Ways to Make a Difference Today. Make your voice heard by contacting us or making the difference needed so that our ocean's many wonderful species (including us) line for the latest information concerning marine life and its biology, and especially its

SEA BIRDS

<https://en.wikipedia.org/wiki/Crocodile>

Type here to search

7:35 PM
28/04/2021

Meet - CSE150 WEB DESIGN | Day-4 Navigation Bar | Bootstrap 4 Two Column Grid Layout | New Tab

File | C:/Users/srena/Desktop/Html%20Project/page_2.html

Apps Gmail YouTube Maps News Translate Learn to Program w... https://hackingblog... New Tab Meet - srp-usjx-kwg JupyterLab | Reading list

Marine World Home Page Marine System ▾

- About
- Marine World in India
- Marine World Facts

file:///C:/Users/srena/Desktop/Html Project/level1_code.html

Type here to search

12:28 PM
30/04/2021

Meet - CSE150 WEB DESIGN | Day-4 Navigation Bar | Information About Marine Life | New Tab

File | C:/Users/srena/Desktop/Html%20Project/level1_code.html

Apps Gmail YouTube Maps News Translate Learn to Program w... https://hackingblog... New Tab Meet - srp-usjx-kwg JupyterLab | Reading list

INFORMATION ABOUT MARINE WORLD

SEA BIRDS SEA FISHES SEA REPTILES SEA LIONS SEA SHARKS AND RAYS

SEA LIFE SOCIETY

We invite you to explore the depths of MarineBio and find out about marine species, ocean conservation, research, and 101+ Ways to Make a Difference Today. Make your voice heard by contacting us or participating in any of our social networking sites: Instagram, Facebook, Twitter, Pinterest, etc. Together our efforts are making the difference needed so that our ocean's many wonderful species (including us) will be able to thrive and survive. MarineBio is an ever-evolving tribute to all ocean life that has been a central source online for the latest information concerning marine life and its biology, and especially its conservation, since 1998..

SEA BIRDS

Type here to search

Meet - CSE150 WEB DESIGN | Day-4 Navigation Bar | Information About Marine Life | New Tab

File | C:/Users/srena/Desktop/Html%20Project/level1_code.html

Apps Gmail YouTube Maps News Translate Learn to Program w... https://hackingblog... New Tab Meet - srp-usjx-kwg JupyterLab | Reading list

Sharks are a group of elasmobranch fish characterized by a cartilaginous skeleton, five to seven gill slits on the sides of the head, and pectoral fins that are not fused to the head. Modern sharks are classified within the clade Selachimorpha.

LIFE EXTINCT OF THE SEA ANIMALS
DEATH GREATER THAN 1 MILLION(10 LAKHS) PER YEAR

SEA BIRDS
SEA LIONS
SEA REPTILES
SEA FISHES
SEA SHARKS
SEA RAYS

https://en.wikipedia.org/wiki/Sea_lion

Type here to search

12:28 PM 30/04/2021

Meet - CSE150 WEB DESIGN | Day-4 Navigation Bar | Information About Marine Life | New Tab

File | C:/Users/srena/Desktop/Html%20Project/level1_code.html

Apps Gmail YouTube Maps News Translate Learn to Program w... https://hackingblog... New Tab Meet - srp-usjx-kwg JupyterLab | Reading list

Lanternfish is, by far, the most common deep-sea fish. Other deep sea fishes include the flashlight fish, cookiecutter shark, bristlemouths, anglerfish, viperfish, and some species of eelpout.

SEA REPTILES

Marine reptiles are reptiles which have become secondarily adapted for an aquatic or semiaquatic life in a marine environment. The earliest marine reptiles arose in the Permian period during the Paleozoic era. During the Mesozoic era, many groups of reptiles became adapted to life in the seas, including such familiar clades as the ichthyosaurs, plesiosaurs (these two orders were once thought united in the group "Enaliosauria").

SEA LIONS

https://en.wikipedia.org/wiki/Sea_lion

12:28 PM 30/04/2021

Meet - CSE150 WEB DESIGN | Day-4 Carousel | PAGE-1 +

File | C:/Users/srena/Desktop/Html%20Project/level_2_page_1.html.html

Apps Gmail YouTube Maps News Translate Learn to Program w... https://hackingblog... New Tab Meet - srp-usjx-kwg JupyterLab | Reading list

Marine World Home Page Marine System ▾

About
Marine World in India
Marine World Facts

Fishes are Fast

file:///C:/Users/srena/Desktop/Html Project/level_2_page_1.html.html#

Type here to search

2:35 PM 30/04/2021

Meet - CSE150 WEB DESIGN | Day-4 Tool tip | PAGE-1

File | C:/Users/srena/Desktop/Html%20Project/level_2_page_1.html

Apps Gmail YouTube Maps News Translate Learn to Program w... New Tab Meet - srp-usjx-kwg JupyterLab | Reading list

Fishes are Fast

Main Page

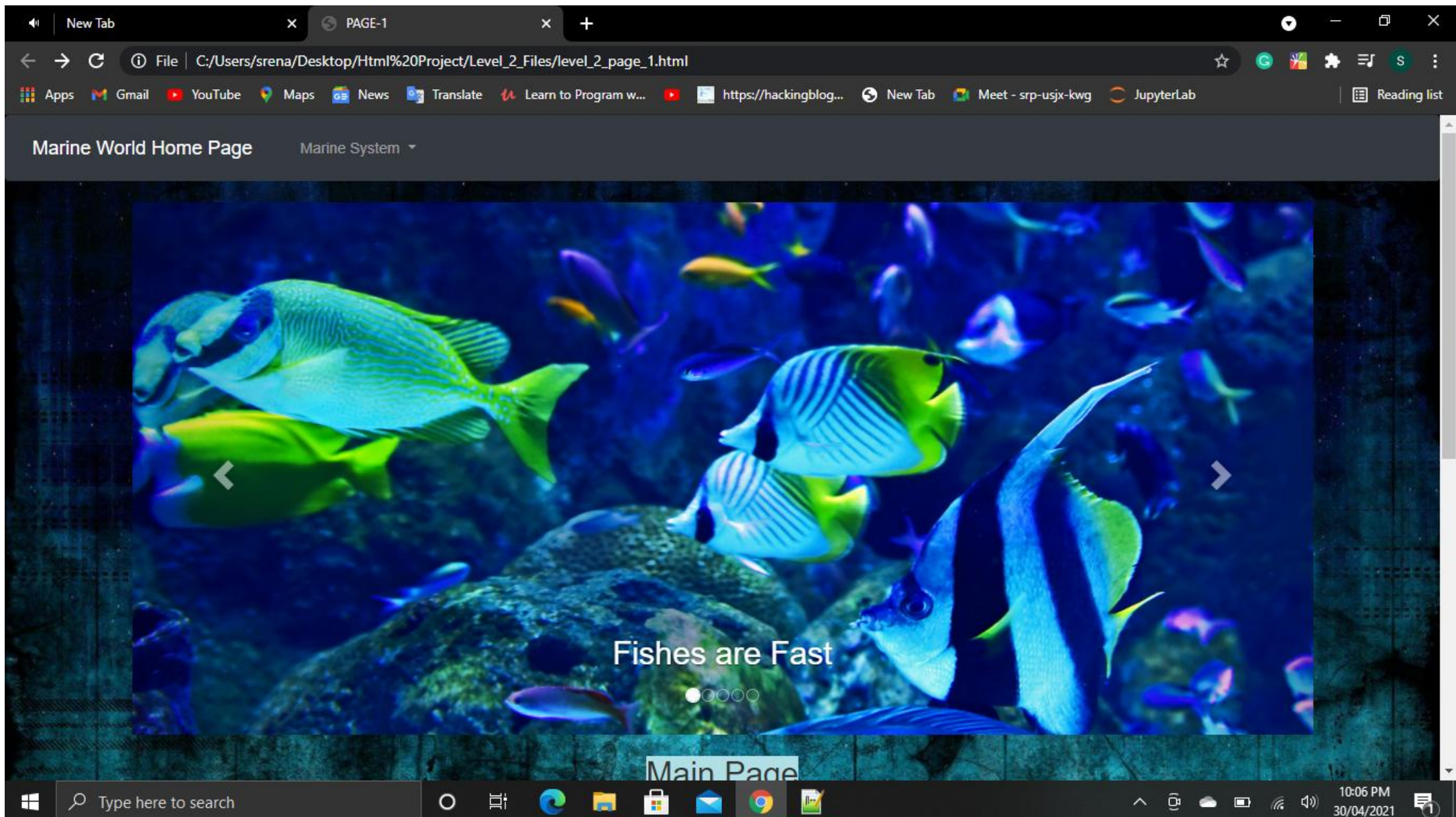
Main Page

TOP 4 MARINE WORLD MUSEUMS IN THE WORLD

Top 1 Top 2 Top 3 Top4

Type here to search

4:01 PM 30/04/2021



New Tab PAGE-1 +

File | C:/Users/srena/Desktop/Html%20Project/Level_2_Files/level_2_page_1.html

Apps Gmail YouTube Maps News Translate Learn to Program w... https://hackingblog... New Tab Meet - srp-usjx-kwg JupyterLab Reading list

Marine World Home Page Marine System ▾

About
Marine World in India
Marine World Facts

Sharks breaths every 3 rd minute

file:///C:/Users/srena/Desktop/Html Project/Level_2_Files/level_2_page_2.html

Main Page

Type here to search

10:06 PM 30/04/2021

New Tab PAGE-1 +

File | C:/Users/srena/Desktop/Html%20Project/Level_2_Files/level_2_page_1.html

Apps Gmail YouTube Maps News Translate Learn to Program w... https://hackingblog... New Tab Meet - srp-usjx-kwg JupyterLab Reading list

Ocean is Heavy

Main Page

Main Page

TOP 4 MARINE WORLD MUSEUMS IN THE WORLD

Top 1 Top 2 Top 3 Top 4

Enter your details for more information

First name:

Srenath

Last name:

Type here to search

10:06 PM
30/04/2021

New Tab PAGE-1 +

File | C:/Users/srena/Desktop/Html%20Project/Level_2_Files/level_2_page_1.html

Apps Gmail YouTube Maps News Translate Learn to Program w... https://hackingblog... New Tab Meet - srp-usjx-kwg JupyterLab Reading list

Main Page

Main Page

TOP 4 MARINE WORLD MUSEUMS IN THE WORLD

Top 1 Top 2 Top 3 Top 4

Enter your details for more information

First name:

Srenath

Last name:

Kumar

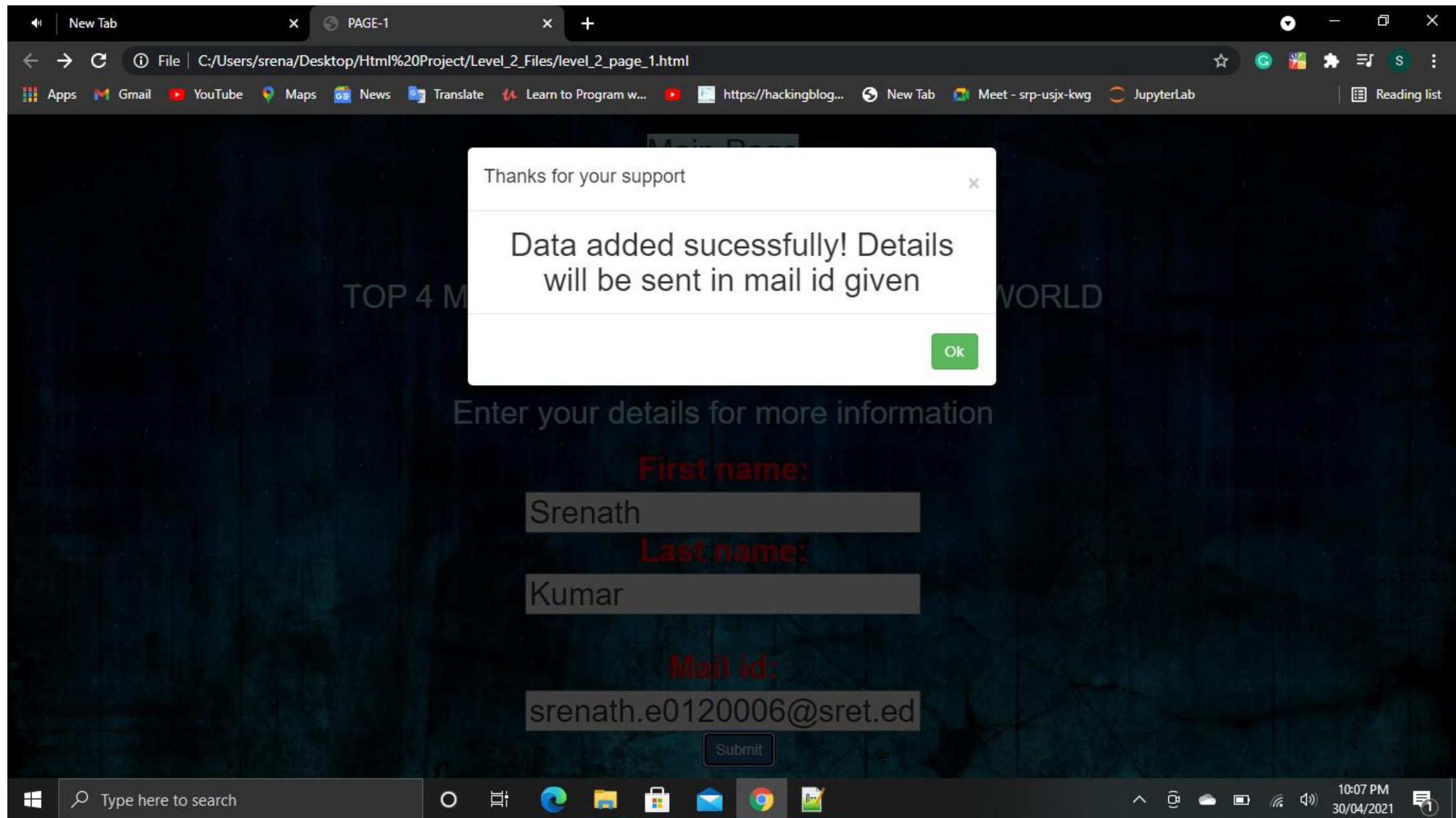
Mail id:

srenath.e0120006@sret.ed

Submit

Type here to search

10:07 PM 30/04/2021



New Tab

Information About Marine Life

File | C:/Users/srena/Desktop/Html%20Project/Level_2_Files/level_2_page_2.html

Apps Gmail YouTube Maps News Translate Learn to Program w... https://hackingblog... New Tab Meet - srp-usjx-kwg JupyterLab Reading list

INFORMATION ABOUT MARINE WORLD

SEA LIF

SEA BIRDS

CASPIAN TERN

HEERMANN'S GULL

GREAT BLUE HERON

GREAT WHITE PELICAN

We invite you to explore our website and find out about marine species, ocean conservation, research, and 101+ Ways to Make a Difference Today. Make your voice heard by contacting us or participating in our online networking sites: Instagram, Facebook, Twitter, Pinterest, etc. Together our efforts are making the difference needed so that our ocean's many wonderful species (including us) will be able to thrive and survive. MarineBio is an ever-evolving tribute to all ocean life that has been a central source online for the latest information concerning marine life and its biology, and especially its conservation, since 1998..

SEA BIRDS

<https://en.wikipedia.org/wiki/Seabird>

Type here to search

10:07 PM
30/04/2021

New Tab

Information About Marine Life

File | C:/Users/srena/Desktop/Html%20Project/Level_2_Files/level_2_page_2.html

Apps Gmail YouTube Maps News Translate Learn to Program w... https://hackingblog... New Tab Meet - srp-usjx-kwg JupyterLab Reading list

INFORMATION ABOUT MARINE WORLD

SEA BIRDS

SEA FISHES

SEA REPTILES

SEA LIONS

SEA SHARKS AND RAYS

SEA LIFE SOCIETY

We invite you to explore the depths of MarineBio.org's website to learn about over 1,000 species, ocean conservation, research, and 101+ Ways to Make a Difference Today. Make your voice heard by contacting us or participating in any of our social media campaigns on Facebook, Twitter, Pinterest, etc. Together our efforts are making the difference needed so that our ocean's many wonderful species (including us) will be able to thrive and survive! MarineBio.org is an ever-evolving tribute to all ocean life that has been a central source online for the latest information concerning marine life and its biology, and especially its conservation, since 1998..

SEA BIRDS

<https://en.wikipedia.org/wiki/Cod>

Type here to search

10:07 PM
30/04/2021

New Tab

Information About Marine Life

File | C:/Users/srena/Desktop/Html%20Project/Level_2_Files/level_2_page_2.html

Apps Gmail YouTube Maps News Translate Learn to Program w... https://hackingblog... New Tab Meet - srp-usjx-kwg JupyterLab Reading list

SEA BIRDS



Seabirds (also known as marine birds) are birds that are adapted to life within the marine environment. While seabirds vary greatly in lifestyle, behaviour and physiology, they often exhibit striking convergent evolution, as the same environmental problems and feeding niches have resulted in similar adaptations. The first seabirds evolved in the Cretaceous period, and modern seabird families emerged in the Paleogene.

SEA FISHES



Deep-sea fish are fish that live in the darkness below the sunlit surface waters, that is below the epipelagic or photic zone of the sea. The

Type here to search

10:07 PM
30/04/2021

New Tab

Information About Marine Life

File | C:/Users/srena/Desktop/Html%20Project/Level_2_Files/level_2_page_2.html

Apps Gmail YouTube Maps News Translate Learn to Program w... https://hackingblog... New Tab Meet - srp-usjx-kwg JupyterLab Reading list

Deep-sea fish are fish that live in the darkness below the sunlit surface waters, that is below the epipelagic or photic zone of the sea. The lanternfish is, by far, the most common deep-sea fish. Other deep sea fishes include the flashlight fish, cookiecutter shark, bristlemouths, anglerfish, viperfish, and some species of eelpout.

SEA REPTILES

Marine reptiles are reptiles which have become secondarily adapted for an aquatic or semiaquatic life in a marine environment. The earliest marine reptiles arose in the Peruvian period during the Paleozoic era. During the Mesozoic era, many groups of reptiles became adapted to life in the seas, including such familiar clades as the ichthyosaurs, plesiosaurs (these two orders were once thought united in the group "Sauropterygia").

Type here to search

10:07 PM
30/04/2021

Information About Marine Life

File | C:/Users/srena/Desktop/Html%20Project/Level_2_Files/level_2_page_2.html

Apps Gmail YouTube Maps News Translate Learn to Program w... https://hackingblog... New Tab Meet - srp-usjx-kwg JupyterLab Reading list

Marine reptiles are reptiles which have become secondarily adapted for an aquatic or semiaquatic life in a marine environment. The earliest marine reptiles arose in the Permian period during the Paleozoic era. During the Mesozoic era, many groups of reptiles became adapted to life in the seas, including such familiar clades as the ichthyosaurs, plesiosaurs (these two orders were once thought united in the group "Enaliosauria").

SEA LIONS

Sea lions are pinnipeds characterized by external ear flaps, long foreflippers, the ability to walk on all fours, short, thick hair, and a big chest and belly. Together with the fur seals, they comprise the family Otariidae, eared seals, which contains six extant and one extinct species (the Japanese sea lion) in five genera.

SEA SHARK AND RAYS

Windows Type here to search O File Explorer Microsoft Edge Microsoft Word Microsoft Excel 10:07 PM 30/04/2021

New Tab

Information About Marine Life

File | C:/Users/srena/Desktop/Html%20Project/Level_2_Files/level_2_page_2.html

Apps Gmail YouTube Maps News Translate Learn to Program w... https://hackingblog... New Tab Meet - srp-usjx-kwg JupyterLab

Reading list

Sea lions are pinnipeds characterized by external ear flaps, long foreflippers, the ability to walk on all fours, short, thick hair, and a big chest and belly. Together with the fur seals, they comprise the family Otariidae, eared seals, which contains six extant and one extinct species (the Japanese sea lion) in five general

SEA SHARK AND RAYS

Sharks are a group of elasmobranch fish characterized by a cartilaginous skeleton, five to seven gill slits on the sides of the head, and pectoral fins that are not fused to the head. Modern sharks are classified within the clade Selachimorpha

LIFE EXTINCT OF THE SEA ANIMALS
DEATH GREATER THAN 1 MILLION(10 LAKHS) PER YEAR

https://en.wikipedia.org/wiki/Sea_lion

Type here to search

10:07 PM
30/04/2021

New Tab

Information About Marine Life

File | C:/Users/srena/Desktop/Html%20Project/Level_2_Files/level_2_page_2.html

Apps Gmail YouTube Maps News Translate Learn to Program w... https://hackingblog... New Tab Meet - srp-usjx-kwg JupyterLab Reading list

Sharks are a group of elasmobranch fish characterized by a cartilaginous skeleton, five to seven gill slits on the sides of the head, and pectoral fins that are not fused to the head. Modern sharks are classified within the clade Selachimorpha.

LIFE EXTINCT OF THE SEA ANIMALS
DEATH GREATER THAN 1 MILLION(10 LAKHS) PER YEAR

SEA BIRDS

SEA LIONS

SEA REPTILES

SEA FISHES

SEA SHARKS

SEA RAYS

Type here to search

10:07 PM
30/04/2021

Meet - CSE150 WEB DESIGN × A Level3 × +

localhost:4200/login

Apps Gmail YouTube Maps News Translate Learn to Program w... https://hackingblog... New Tab Meet - srp-usjx-kwg JupyterLab Reading list

Marine World System Home Page Login Reset Password Register Species/Search ▾

Welcome to Marine World

Login

Username

Password

[Forgot Password](#)

[Login](#)

This screenshot shows a web browser window with a dark theme. The address bar displays 'localhost:4200/login'. The main content is a login form for 'Marine World System'. The form includes fields for 'Username' (containing 'Srenath Kumar') and 'Password' (containing '*****'). Below the password field is a link for 'Forgot Password'. A large blue button labeled 'Login' is at the bottom. The browser's toolbar and tabs are visible at the top.



Meet - CSE150 WEB DESIGN × A Level3 × +

localhost:4200/login

Apps Gmail YouTube Maps News Translate Learn to Program w... https://hackingblog... New Tab Meet - srp-usjx-kwg JupyterLab Reading list

Marine World System Home Page Login Reset Password Register Species/Search ▾

Welcome to Marine World

Login

Username

Password

[Forgot Password](#)

[Login](#)

This screenshot shows a web browser window with a dark theme. The address bar displays 'localhost:4200/login'. The main content is a login form for 'Marine World System'. The form includes fields for 'Username' (containing 'Srenath Kumar') and 'Password' (containing '*****'). Below the password field is a link for 'Forgot Password'. A large blue button labeled 'Login' is at the bottom. The browser's toolbar and tabs are visible at the top.



Meet - CSE150 WEB DESIGN X A Level3 +

localhost:4200/home

Apps Gmail YouTube Maps News Translate Learn to Program w... https://hackingblog... New Tab Meet - srp-usjx-kwg JupyterLab Reading list

Marine World System Home Page Login Reset Password Register Species/Search ▾

Welcome to Marine World

Fishes

Windows Search ○ ⏺ 📁 📂 📤 📥 📧 📨 2:03 PM 08/05/2021 14

Meet - CSE150 WEB DESIGN X A Level3 +

localhost:4200/home

Apps Gmail YouTube Maps News Translate Learn to Program w... https://hackingblog... New Tab Meet - srp-usjx-kwg JupyterLab Reading list

Marine World System Home Page Login Reset Password Register Species/Search ▾

Welcome to Marine World

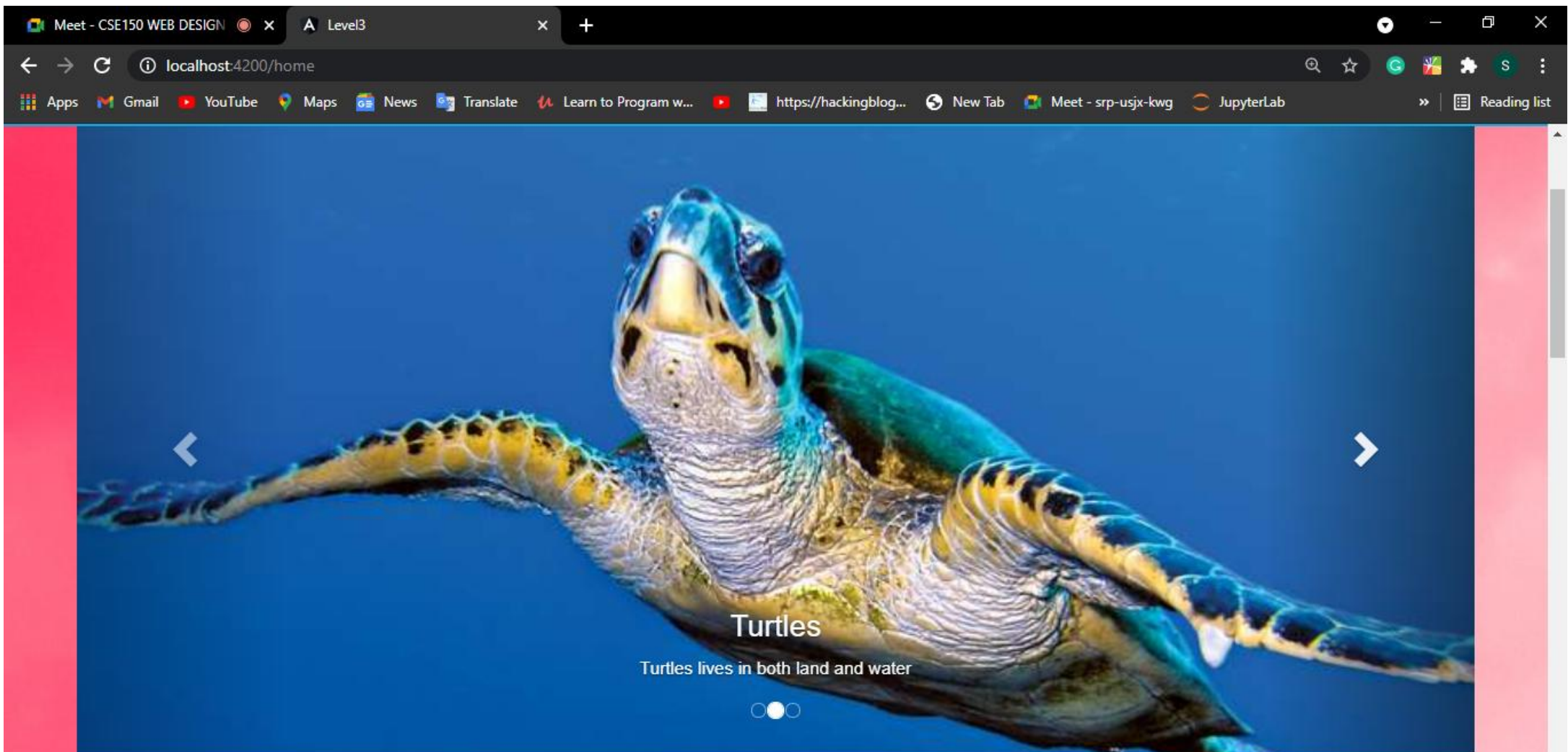
Birds
Fishes
Reptiles
Sea Lions
Seals
Sharks
Dolphins
Photo-Galleries

Fishes

Search

○ File Explorer File Manager Google Chrome Mail Task View

2:03 PM 08/05/2021



localhost:4200/#myCarousel

MARINE WORLD

Search



2:03 PM
08/05/2021

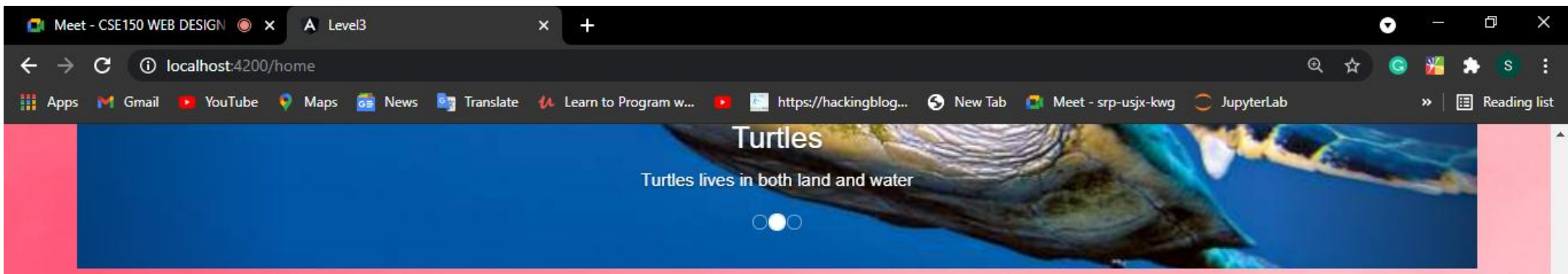
Meet - CSE150 WEB DESIGN X A Level3 +

localhost:4200/home

Apps Gmail YouTube Maps News Translate Learn to Program w... https://hackingblog... New Tab Meet - srp-usjx-kwg JupyterLab Reading list

Turtles

Turtles lives in both land and water



MARINE WORLD

SEA BIRDS SEA FISHES SEA REPTILES SEA LIONS SEA SHARKS

GREAT WHITE SHARK WHALE SHARK HAMMERHEAD SHARK TIGER SHARK

SEA LIFE SOCIETY

We invite you to explore the depths of MarineBio and find out about marine species, ocean conservation, research, and 101+ Ways to Make a Difference. You can support us or participating in any of our social networking sites: Instagram, Facebook, Twitter, Pinterest, etc. Together our efforts are making the difference. We believe that all species (including us) will be able to thrive and survive. MarineBio is an ever-evolving tribute to all ocean life that has been a central source online for learning marine biology, and especially its conservation, since 1998..

LIFE EXTINCT OF THE SEA ANIMALS

DEATH GREATER THAN 1 MILLION(10 LAKHS) PER YEAR

| Species | Percentage | LD Ratio |
|---------|------------|---------------|
| FISHES | 60% | LD Ratio: 6:4 |
| SHARKS | 40% | LD Ratio: 7:3 |
| OTHERS | 25% | LD Ratio: 7:3 |

https://en.wikipedia.org/wiki/Hammerhead_shark

Search 2:04 PM 08/05/2021 14

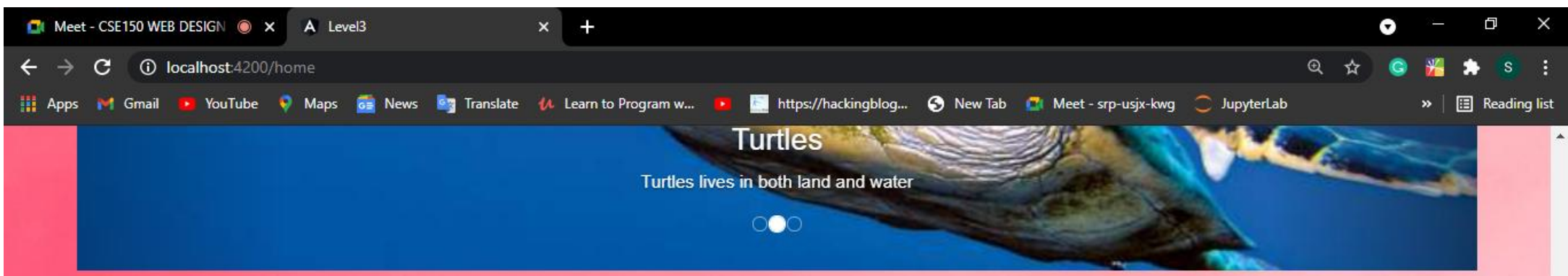
Meet - CSE150 WEB DESIGN X A Level3 +

localhost:4200/home

Apps Gmail YouTube Maps News Translate Learn to Program w... https://hackingblog... New Tab Meet - srp-usjx-kwg JupyterLab Reading list

Turtles

Turtles lives in both land and water



MARINE WORLD

SEA BIRDS SEA FISHES SEA REPTILES SEA LIONS SEA SHARKS

SALMON COD HERRING RAINBOW TROUT

SEA LIFE SOCIETY

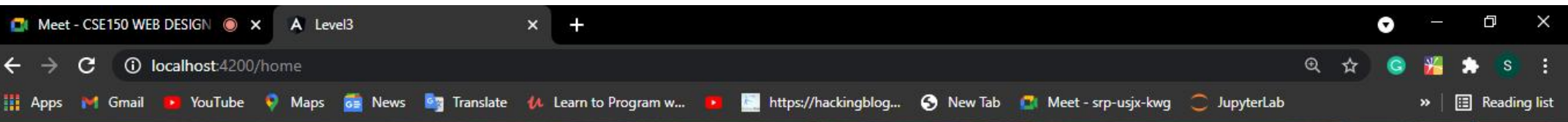
We invite you to explore the depths of Marine life and protect our oceans. By supporting our organization, you will be helping to protect marine species, ocean conservation, research, and 101+ Ways to Make a Difference Today. Make your voice heard by contacting us or participating in any of our social network pages. Together our efforts are making the difference needed so that our ocean's many wonderful species (including us) will be able to thrive and survive. Our website is a comprehensive resource for all things related to marine life, providing tribute to all ocean life that has been a central source online for the latest information concerning marine life and its biology, and especially its conservation, since 1998.

LIFE EXTINCT OF THE SEA ANIMALS

DEATH GREATER THAN 1 MILLION(10 LAKHS) PER YEAR

| Species | Percentage | LD Ratio |
|----------|------------|---------------|
| FISHES | 60% | LD Ratio: 6:4 |
| SHARKS | 40% | LD Ratio: 7:3 |
| DOLPHINS | 65% | LD Ratio: 7:3 |

Search 2:04 PM 08/05/2021 14



MARINE WORLD

[SEA BIRDS](#)[SEA FISHES](#)[SEA REPTILES](#)[SEA LIONS](#)[SEA SHARKS](#)

SEA LIFE SOCIETY

We invite you to explore the depths of MarineBio and find out about marine species, ocean conservation, research, and 101+ Ways to Make a Difference Today. Make your voice heard by contacting us or participating in any of our social networking sites: Instagram, Facebook, Twitter, Pinterest, etc. Together our efforts are making the difference needed so that our ocean's many wonderful species (including us) will be able to thrive and survive. MarineBio is an ever-evolving tribute to all ocean life that has been a central source online for the latest information concerning marine life and its biology, and especially its conservation, since 1998..

LIFE EXTINCT OF THE SEA ANIMALS

DEATH GREATER THAN 1 MILLION(10 LAKHS) PER YEAR



Here is Sea Animals Family



Meet - CSE150 WEB DESIGN X A Level3 +

localhost:4200/home

Apps Gmail YouTube Maps News Translate Learn to Program w... https://hackingblog... New Tab Meet - srp-usjx-kwg JupyterLab Reading list

SHARKS=40% LD Ratio:7:3

DOLPHINS=65% LD Ratio:7:3

REPTILES=23% LD Ratio:5:5

Here is Sea Animals Family

| Sea Animals | Family | No.of Types |
|-------------|---------------|-------------|
| Whales | Selachimorpha | 24 |
| Dolphins | Delphinidae | 45 |
| Crocodiles | Crocodylidae | 19 |
| Turtles | amniotes | 25 |
| Snakes | Animalia | 115 |
| Sea Lions | Eared seal | 78 |
| Rays | Batoidea | 156 |

Update color

Location where most sea animals live

Name of the Animal : Fishes

Types : 39

Search

2:04 PM
08/05/2021

Meet - CSE150 WEB DESIGN X A Level3 +

localhost:4200/home

Apps Gmail YouTube Maps News Translate Learn to Program w... https://hackingblog... New Tab Meet - srp-usjx-kwg JupyterLab Reading list

SHARKS=40% LD Ratio:7:3

DOLPHINS=65% LD Ratio:7:3

REPTILES=23% LD Ratio:5:5

Here is Sea Animals Family

| Sea Animals | Family | No.of Types |
|-------------|---------------|-------------|
| Whales | Selachimorpha | 24 |
| Dolphins | Delphinidae | 45 |
| Crocodiles | Crocodylidae | 19 |
| Turtles | amniotes | 25 |
| Snakes | Animalia | 115 |
| Sea Lions | Eared seal | 78 |
| Rays | Batoidea | 156 |

Update color

Location where most sea animals live

Name of the Animal : Fishes

Types : 39

Search

2:04 PM
08/05/2021

Location where most sea animals live

Name of the Animal : Fishes

Types : 39

Most species situated: Maldina tri point

Name of the Animal : Dolphins

Types : 22

Most species situated: Aldives

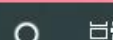
Name of the Animal : Sharks

Types : 30

Most species situated: Australia



Search



2:04 PM
08/05/2021



Meet - CSE150 WEB DESIGN X A Level3 X +

localhost:4200/home

Apps Gmail YouTube Maps News Translate Learn to Program w... https://hackingblog... New Tab Meet - srp-usjx-kwg JupyterLab Reading list

Name of the Animal : Dolphins

Types : 22

Most species situated: Aldives

Name of the Animal : Sharks

Types : 30

Most species situated: Australia

Enter your details for more information

Email-id: renath.e0120006@sret.edu.in

Email-id:srenath.e0120006@sret.edu.in

Enter

Short Note on Selective Animals

Fishes Sharks Dolphins

Search 2:05 PM 08/05/2021

Meet - CSE150 WEB DESIGN X A Level3 +

localhost:4200/home

Apps Gmail YouTube Maps News Translate

Name of the Animal : Dolphins

Types : 22

Most species situated: Aldives

localhost:4200 says

Data Imported Successfully. Details will be sent shortly

OK

Name of the Animal : Sharks

Types : 30

Most species situated: Australia

Enter your details for more information

Email-id: srenath.e0120006@sret.edu.in

Email-id:srenath.e0120006@sret.edu.in

Enter

Short Note on Selective Animals

Fishes Sharks Dolphins

Search 2:05 PM 08/05/2021

Meet - CSE150 WEB DESIGN X A Level3 X +

localhost:4200/fishes

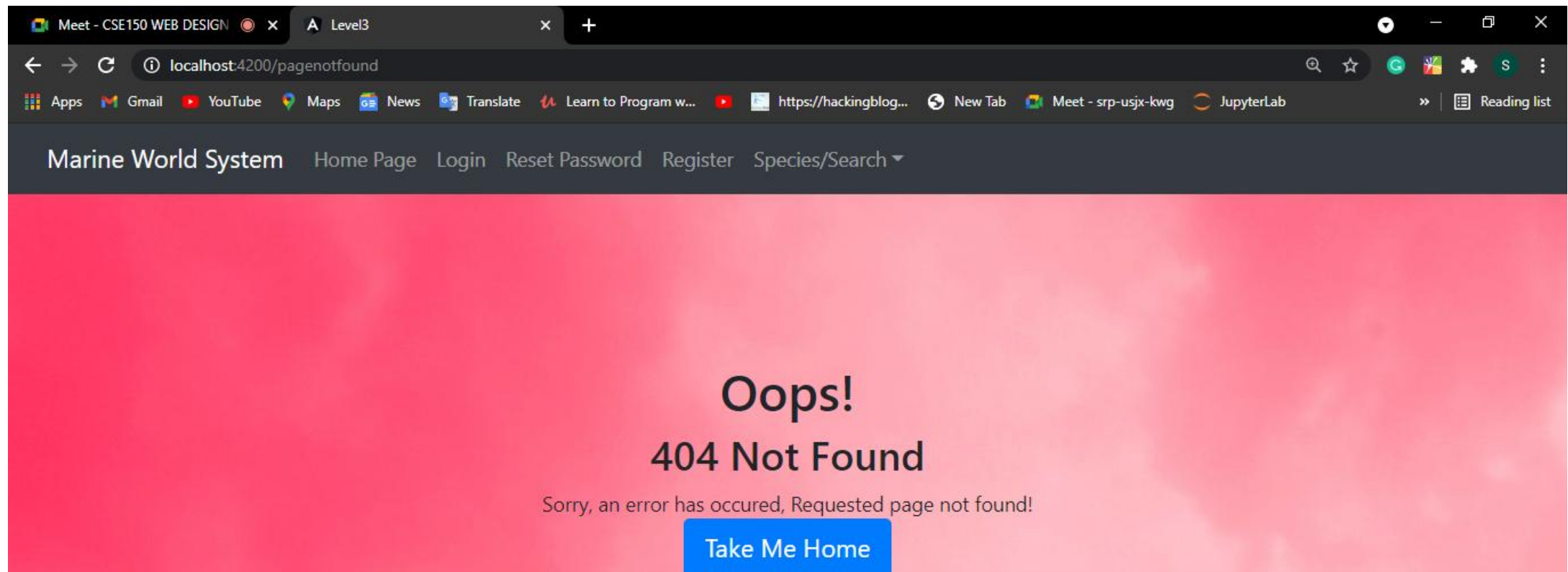
Apps Gmail YouTube Maps News Translate Learn to Program w... https://hackingblog... New Tab Meet - srp-usjx-kwg JupyterLab Reading list

Marine World System Home Page Login Reset Password Register Species/Search ▾

FISHES



Fish are aquatic, craniate, gill-bearing animals that lack limbs with digits. They form a sister group to the tunicates, together forming the olfactores. Included in this definition are the living hagfish, lampreys, and cartilaginous and bony fish as well as various extinct related groups. Around 99% of living fish species are ray-finned fish, belonging to the class Actinopterygii, with over 95% belonging to the teleost subgrouping. The earliest organisms that can be classified as fish were soft-bodied chordates that first appeared during the Cambrian period. Although they lacked a true spine, they possessed notochords which allowed them to be more agile than their invertebrate counterparts. Fish would continue to evolve through the Paleozoic era, diversifying into a wide variety of forms. Many fish of the Paleozoic developed external armor that protected them from predators. The first fish with jaws appeared in the Silurian period, after which many (such as sharks) became formidable marine predators rather than just the prey of arthropods.



Meet - CSE150 WEB DESIGN × A Level3 × +

localhost:4200/register

Apps Gmail YouTube Maps News Translate Learn to Program w... https://hackingblog... New Tab Meet - srp-usjx-kwg JupyterLab Reading list

Marine World System Home Page Login Reset Password Register Species/Search ▾

Register

Username

Email

Password

Register



Meet - CSE150 WEB DESIGN X A Level3 +

localhost:4200/reset-password

Apps Gmail YouTube Maps News Translate Learn to Program w... https://hackingblog... New Tab Meet - srp-usjx-kwg JupyterLab Reading list

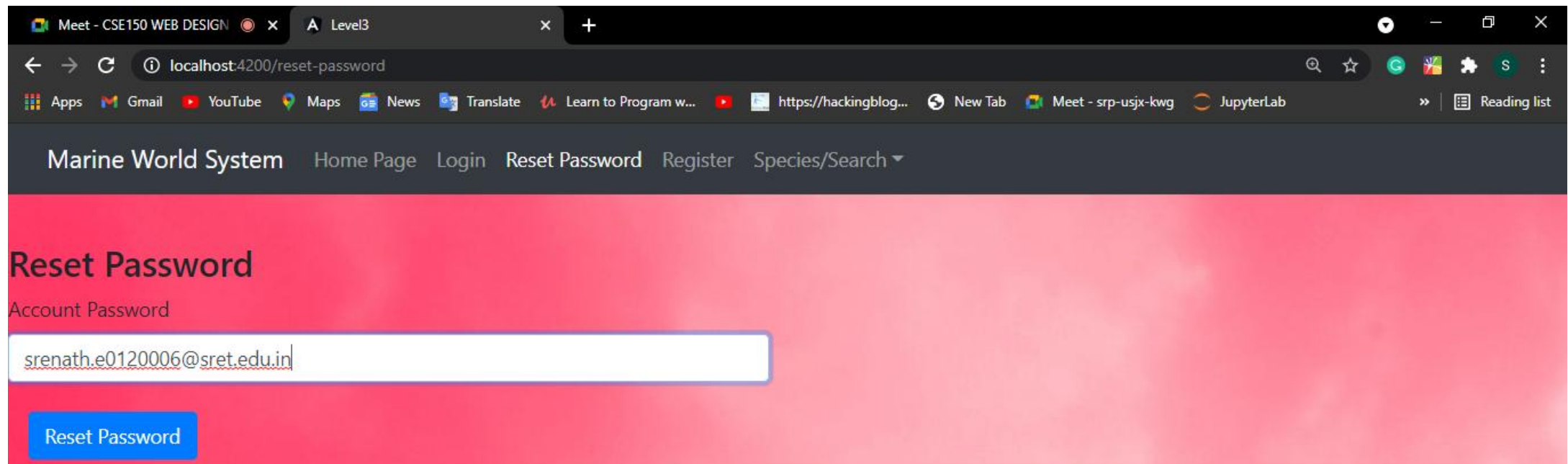
Marine World System Home Page Login Reset Password Register Species/Search ▾

Reset Password

Account Password

srenath.e0120006@sret.edu.in

Reset Password



localhost:4200/login

Search

○ ⏺ ⏹ 🌐 📁 📥 📨 📤

2:06 PM 08/05/2021 14

