

MY HTML PAGE

File | C:/Users/SHANNU/Desktop/Website/Task1.html

# ECOLOGY

**Ecology is the study of the relationships between living organisms, including humans, and their physical environment.** It seeks to understand the vital connections between plants and animals and the world around them. Ecologists might investigate the relationship between a population of organisms and some physical characteristic of their environment, such as concentration of a chemical; or they might investigate the interaction between two populations of different organisms through some symbiotic or competitive relationship.

For example an interdisciplinary analysis of an ecological system which is being impacted by one or more stressors might include several related environmental science fields. In an estuarine setting where a proposed industrial development could impact certain species by water and air pollution, biologists would describe the flora and fauna, chemists would analyze the transport of water pollutants to the marsh, physicists would calculate air pollution emissions and geologists would assist in understanding the marsh soils and bay muds.



## TYPES OF ECOLOGY

- molecular ecology
- organismal ecology
- population ecology
- global ecology
- landscape ecology

According to [Odum](#), who is known as the father of modern ecology, "Ecology is the study of structure and function of ecosystems."

[Link text](#)

### Abbreviation

JOE

In conclusion, under ISO standards, the Journal of Ecology should be cited as **J.Ecol.** for abstracting, indexing and referencing purposes.

### Address

St. Neha Samreen, 111 Nuzvid.

### RGB COLOR VALUES

```
rgb(255,99,71)  
ff6347  
hsl(9,100%,64%) hsla(9,100%,64%,0.5)
```

33°C Partly sunny

Search

File

Home

Mail

OneDrive

Windows File Explorer

Word

PowerPoint

Excel

Edge

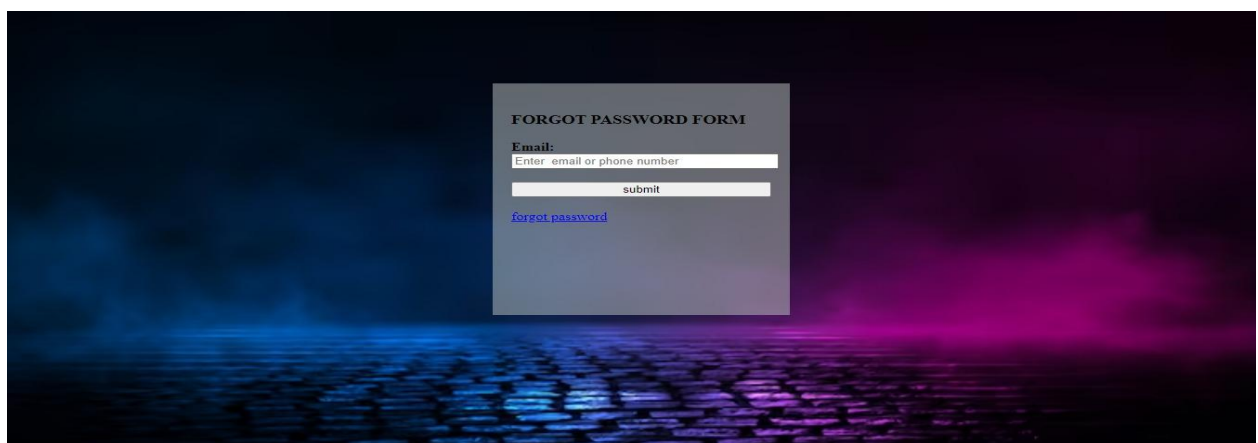
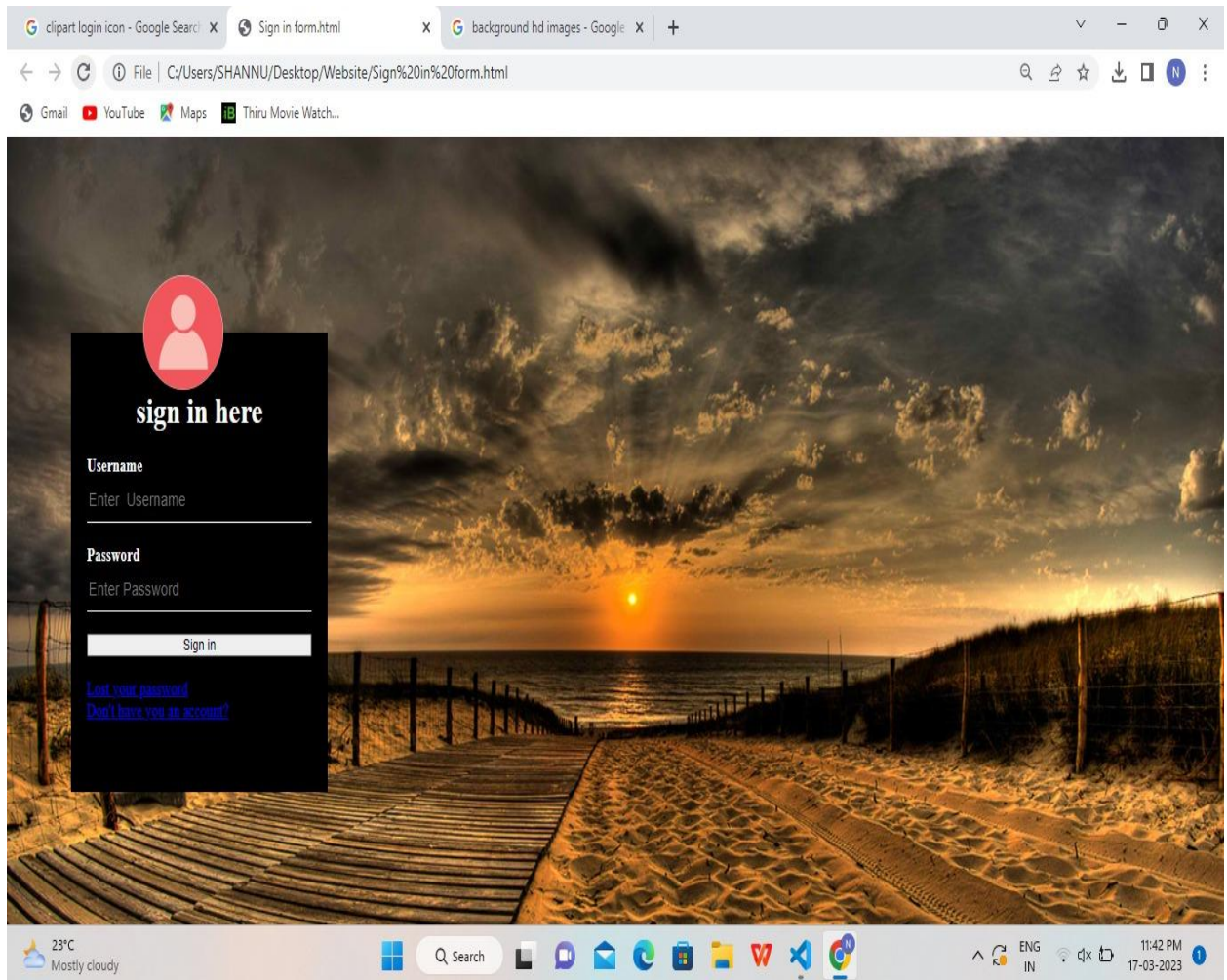
File Explorer

Calculator

Snipping Tool

Google Chrome

System tray icons: ENG IN, battery level, signal strength, 03:07 PM, 13-03-2023



## Sports Registration Form

Username:

Password:

Male  Female

Football  Cricket  Basketball

Upload:  No file chosen

Contact Details

Email Address:  Address:

City:

Assignment3

File | C:/Users/SHANNU/Desktop/Website/Task3.html

## MY THIRD ASSIGNMENT

### POLLUTION AND POLLUTANTS

Pollution is the introduction of contaminants into the natural environment that cause adverse change [1] Pollution can take the form of any substance (solid, liquid, or gas) or energy (such as radioactivity, heat, sound, or light). Pollutants, the components of pollution, can be either foreign substances/energies or naturally occurring contaminants.

## POLLUTION

Although environmental pollution can be caused by natural events, the word pollution generally implies that the contaminants have an anthropogenic source – that is, a source created by human activities, such as manufacturing, extractive industries, poor waste management, transportation or agriculture. Pollution is often classed as point source (coming from a highly concentrated specific site, such as a factory or mine) or nonpoint source pollution (coming from a widespread distributed sources, such as microplastics or agricultural runoff).

Many sources of pollution were unregulated parts of industrialization during the 19th and 20th centuries until the emergence of environmental regulation and pollution policy in the later half of the 20th century. Sites where historically polluting industries released persistent pollutants may have legacy pollution long after the source of the pollution is stopped. Major forms of pollution include air pollution, light pollution, litter, noise pollution, plastic pollution, soil contamination, radioactive contamination, thermal pollution, visual pollution, and water pollution.

Pollution has widespread consequence on human and environmental health, having systematic impact on social and economic systems. In 2015, pollution killed nine million people worldwide (one in six deaths).[2][3] Air pollution accounted for  $\frac{3}{4}$  of these earlier deaths. A 2022 literature survey found that levels of anthropogenic chemical pollution have exceeded planetary boundaries and now threaten entire ecosystems around the world. Pollutants frequently have outsized impacts on vulnerable populations, such as children and the elderly, and marginalized communities, because polluting industries and toxic waste sites tend to be collocated with populations with less economic and political power.[8] This outsized impact is a core reason for the formation of the environmental justice movement,[9][10] and continues to be a core element of environmental conflicts, particularly in the Global South.

Because of the impacts of these chemicals, local, country and international policy have increasingly sought to regulate pollutants, resulting in increasing air and water quality standards, alongside regulation of specific waste streams. Regional and national policy is typically supervised by environmental agencies or ministries, while international efforts are coordinated by the UN Environmental Program and other treaty bodies. Pollution mitigation is an important part of all of the Sustainable Development Goals.

A pollutant or novel entity is a substance or energy introduced into the environment that has undesired effects, or adversely affects the usefulness of a resource. These can be both naturally forming (i.e. minerals or extracted compounds like oil) or anthropogenic in origin (i.e. manufactured materials or byproducts from biodegradation). Pollutants result in environmental pollution or become public health concerns when they reach a concentration high enough to have significant negative impacts.

38°C  
Partly sunny

Search

HOME Registration Profile Gallery Notification

# PLANT NURSERY

## Pick your Greens Today!

We have got everything to suit your different needs.  
Explore now!

[Shop Now >](#)



Profile Picture

*samreen*

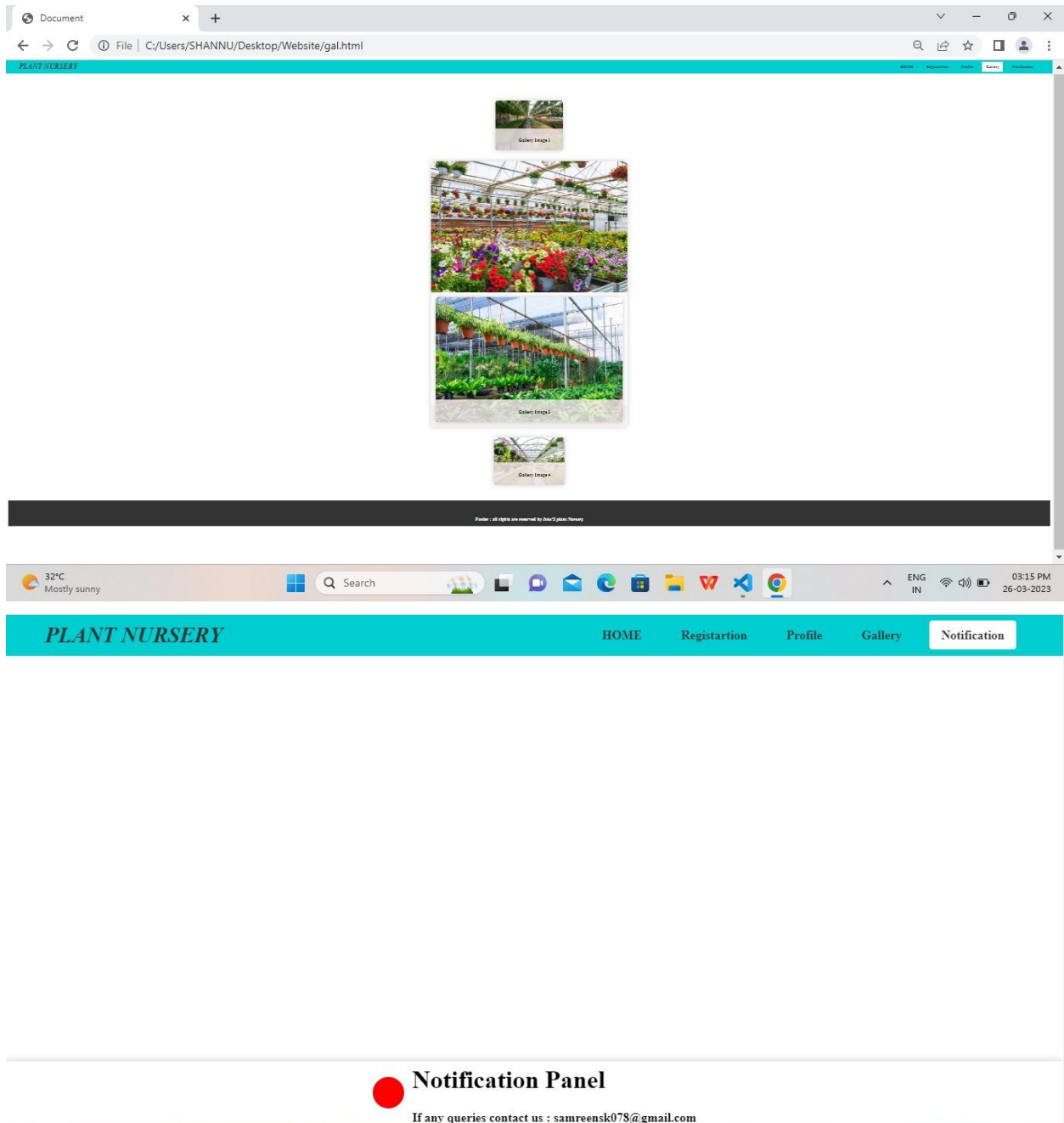
Welcome to Isha'S plant Nursery

**About Me**

Here we provide a reliable source for a wide variety of plants, and many people rely on them for the plants they need to beautify their homes and gardens.

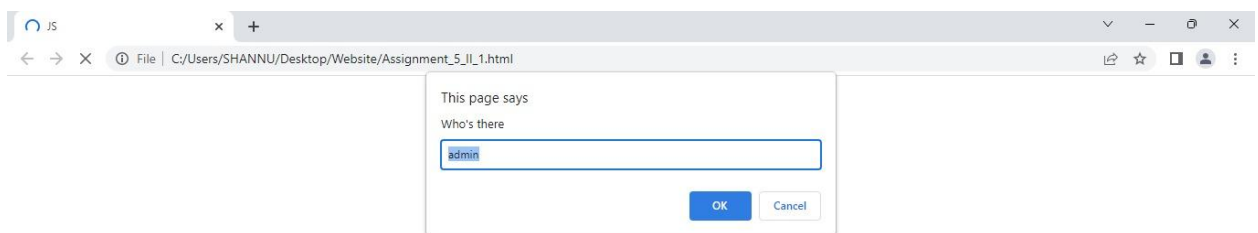
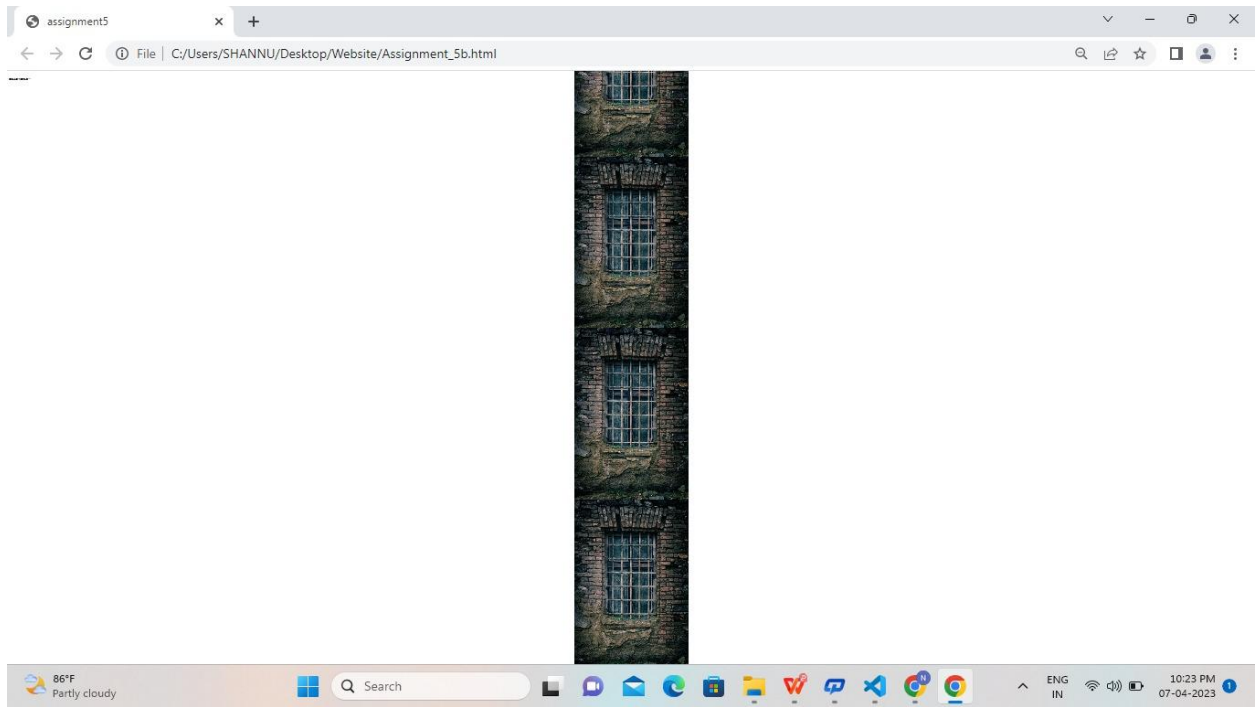
**Special plants :**

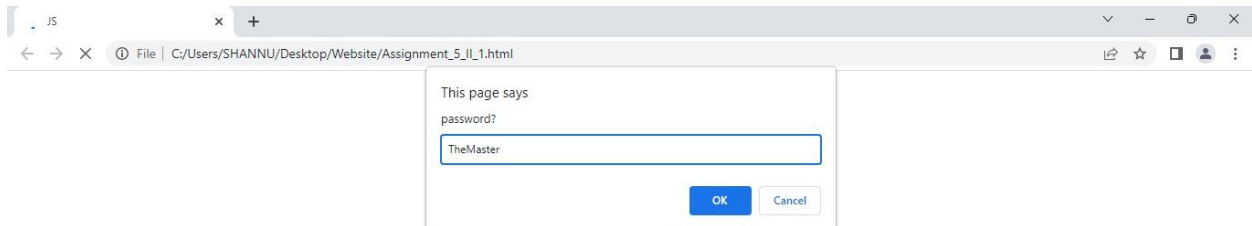
- \* Adrisi Solanaceae
- \* Aamhertia Nobilis.
- \* Ardisia Crenata
- \* Bahunia Coccinia

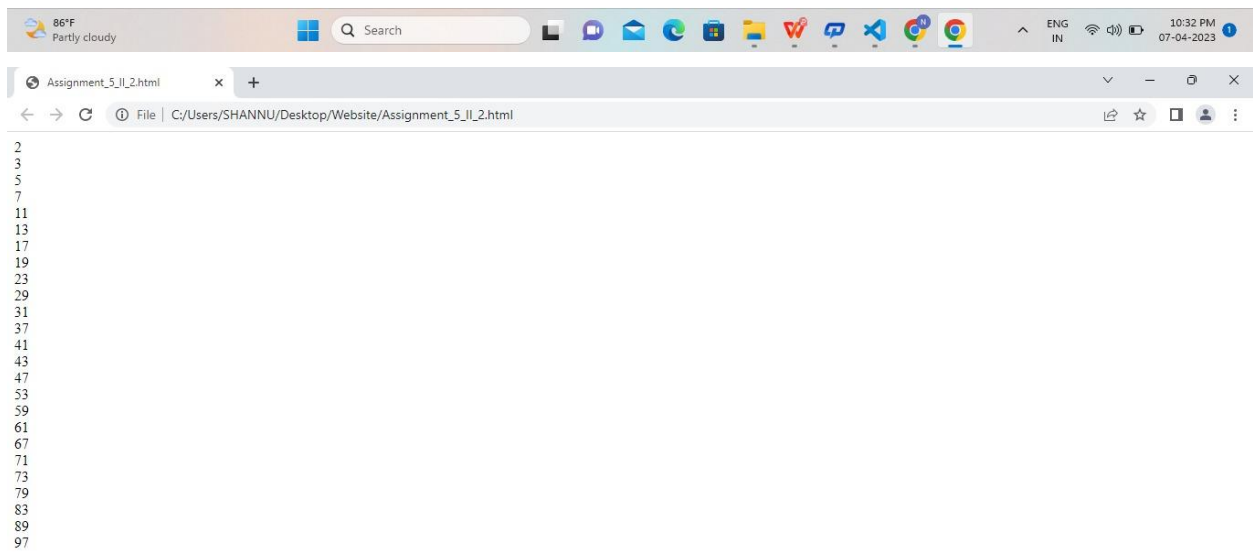


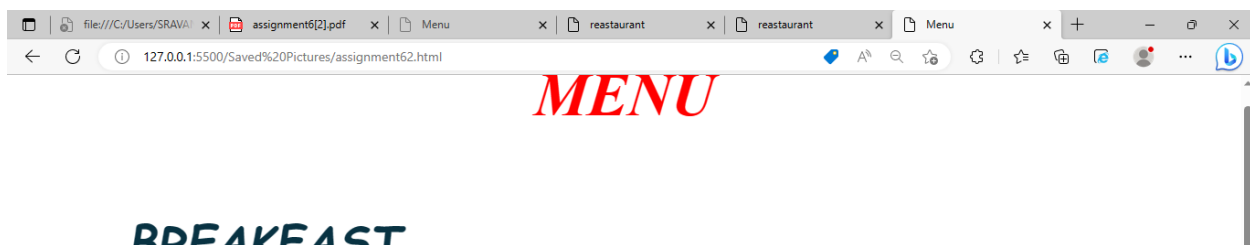
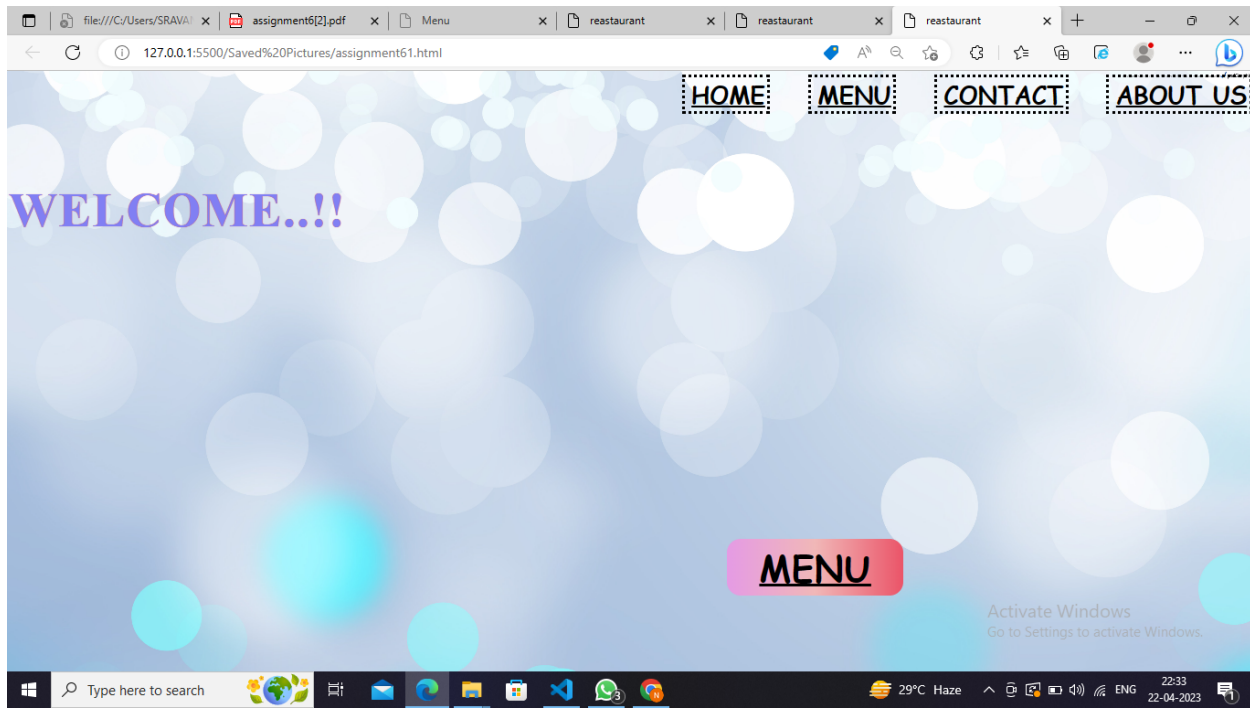
## Notification Panel

If any queries contact us : samreensk078@gmail.com









## ...BREAKFAST...



DOSA-Rs.50 .. VADA-----Rs.35..... PONGAL-----RS.30 .... PURI-----RS.40



file:///C/Users/SRAVA/assignment6[2].pdf x | Menu x | restaurant x | restaurant x | Menu x | + - ×  
127.0.0.1:5500/Saved%20Pictures/assignment62.html

## ...LUNCH...



MEALS-Rs.80 Veg BIRYANI-----Rs.200 CHICKEN BIRYANI--RS.300 JEERA RICE--RS.100

Activate Windows  
Go to Settings to activate Windows.

Type here to search 29°C Haze 22:34  
file:///C/Users/SRAVA/assignment6[2].pdf x | Menu x | restaurant x | restaurant x | Menu x | + - ×  
127.0.0.1:5500/Saved%20Pictures/assignment62.html

## ...DINNER...

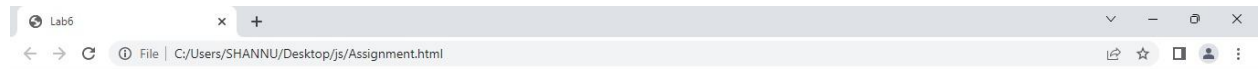


CHAPATHI---Rs.50 PAROTA-----Rs.60 CURD RICE-----RS.40 MEALS--RS.80

Activate Windows  
Go to Settings to activate Windows.

## ...RESTAURENT SPECIAL...

Type here to search 29°C Haze 22:34  
file:///C/Users/SRAVA/assignment6[2].pdf x | Menu x | restaurant x | restaurant x | Menu x | + - ×  
127.0.0.1:5500/Saved%20Pictures/assignment62.html



#### CONVERSION OF TEMPERATURE FROM CELSIUS TO FAHRENHEIT

ENTER THE TEMPERATURE IN CELSIUS:

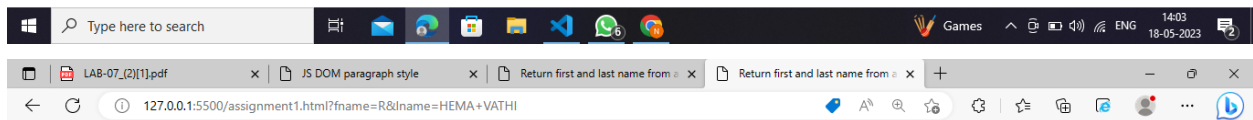
#### CONVERSION OF TEMPERATURE FROM FAHRENHEIT TO CELSIUS

ENTER THE TEMPERATURE IN FAHRENHEIT:





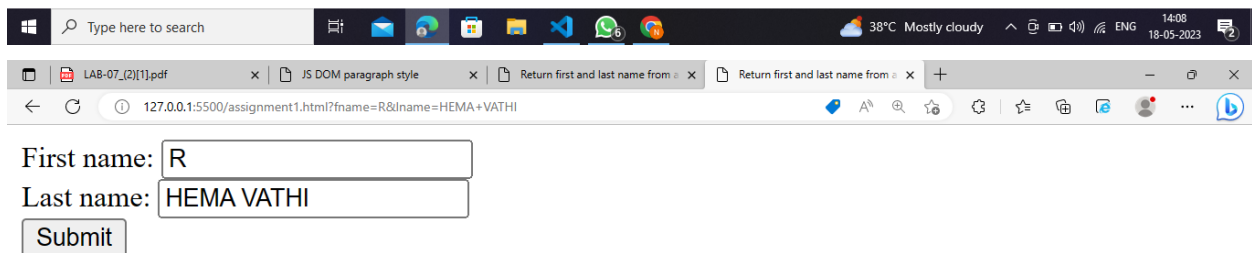
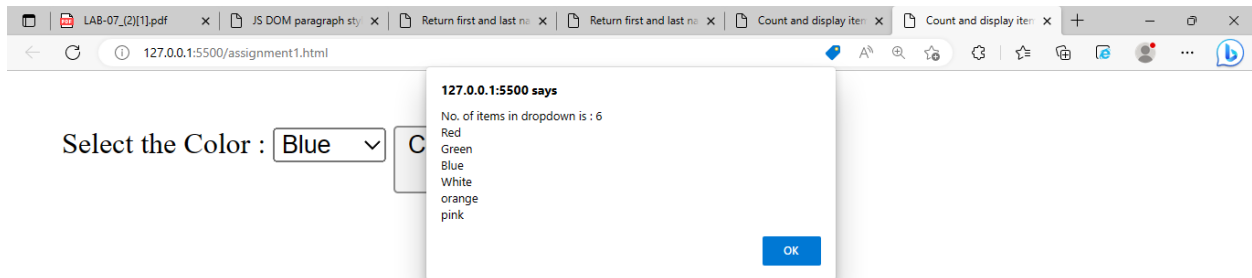
JavaScript



First name:

Last name:







[On mouse over here bold words of the following paragraph will be highlighted]

We have just started **this** section for the users (**beginner** to intermediate) who **want** to work with **various** JavaScript **problems** and write scripts online to **test** their JavaScript **skill**.

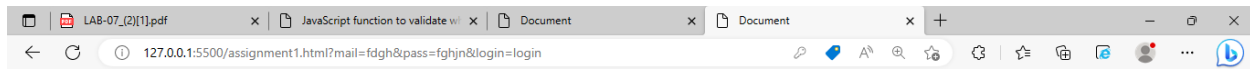


Output:



6)





**login**

Email id/user name:

Password:



**Registration Form**

First Name:  Invalid

Email id:

Password:

Mobile:





## Output:

```
Filter (e.g. text, !exclude)

false          lab-7.html:13
true           lab-7.html:14
true           lab-7.html:15
```



The screenshot shows a Microsoft Edge browser window with multiple tabs open. The main content area displays a 'ToDo List' application. The title bar of the application window says 'ToDo List'. The application has a green header bar with the text 'ToDo List'. Below this is a white form with a title 'Add Items' and a text input field containing 'Enter your task'. A green 'Submit' button is to the right. Underneath is a section titled 'Tasks' with three items: 'Washing', 'Reading', and 'Playing'. Each item has a green 'Edit' button and a red 'Delete' button to its right. At the bottom right of the application window, there is a watermark-like text: 'Activate Windows Go to Settings to activate Windows.' The browser's address bar shows two URLs: 'C:/Users/SRAVANI/AppData/Local/Microsoft/Windows/INetCache/IE/6W8UXU7Q/LAB-8[1].pdf' and 'C:/Users/MOUNIKA/Documents/E2-sem%202/WT/todolist2.html'. The browser interface includes standard navigation buttons (back, forward, search), a tab bar, and a status bar at the bottom showing system icons and the date/time.