

Java_Script_Day1_<No-1>_Hands_On_Gunta Divya:

Assessment Goal: Ensure learners understand responsiveness and screen adaptability.

Hands-on Tasks:

1. Add viewport meta tag to the HTML page
2. Use media queries to:
 - o Change background color on mobile screen
 - o Adjust font size for smaller screens
3. Convert navigation into vertical layout on mobile
4. Test the page using browser responsive mode

Expected Outcome:

A webpage that looks different and readable on mobile and desktop screens

CODE:-

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Mobile page screen</title>

<style>
body{
    margin : 0;
    font-family: Arial, Helvetica, sans-serif;
    background-color: green;
    font-size: 20px;
}
header{
    background-color: rgb(180, 80, 75);
    color: white;
    padding: 15px;
    text-align: center;
}
nav ul{
    display: flex;
    list-style: none;
    margin: 0;
    padding: 0;
    justify-content: center;
    gap: 18px;
    background-color:bisque;
}
nav ul li{
    padding: 10px;
}
```

```

nav ul li a {
    color: white;
    text-decoration: none;
}
main{
    padding:10px;
}

}
@media(max-width: 600px){
    body{
        background-color:blue;
        font-size: 16px;
    }
    nav ul{
        display: block;
        text-align: center;
    }
    nav ul li{
        margin: 10px;
    }
}

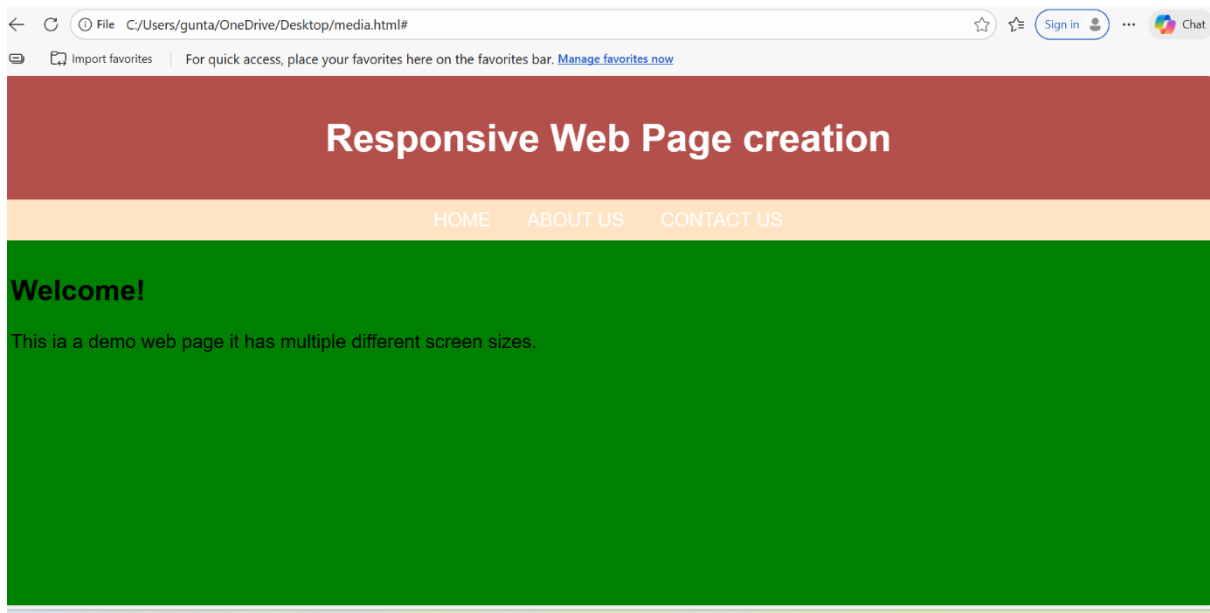
</style>
</head>
<body>
    <header>
        <h1>Responsive Web Page creation</h1>
    </header>

    <nav>
        <ul>
            <li><a href = #>HOME</a></li>
            <li><a href = #>ABOUT US</a></li>
            <li><a href = #>CONTACT US</a></li>
        </ul>
    </nav>
    <main>
        <h2>Welcome!</h2>
        <p>This ia a demo web page it has multiple different screen sizes.</p>
    </main>

</body>
</html>

```

OUTPUT:-



Code Explaination:-

This code creates a responsive web page that adapts to different screen sizes. The viewport meta tag allows the layout to scale correctly on mobile devices. Media queries are used to change the background color and reduce the font size on smaller screens, making the content easier to read. The navigation menu changes from a horizontal layout on desktop to a vertical layout on mobile screens, improving usability. As a result, the webpage looks clear and readable on both desktop and mobile devices.

Java Script_Day1_<No-2>_Hands_On_Gunta Divya:

Assessment Goal:-

A school wants a simple JavaScript program to evaluate a student's performance based on marks obtained in a subject.

Requirements

- Accept the student's marks as a variable
- Use if–else statements to assign grades:
 - Marks \geq 75 → Grade A
 - Marks \geq 60 → Grade B
 - Marks \geq 40 → Grade C
 - Marks $<$ 40 → Fail

Display the grade on the web page or console

Technical Constraints

- Use JavaScript variables (let or const)
- Use numeric data types
- Use comparison and logical operators
- No functions or arrays allowed
- Output using console.log() or document.write()

Learning Outcome

You should be able to:

- Declare and use variables
- Apply comparison operators
- Implement conditional logic using if–else
- Understand decision-making in JavaScript

CODE:-

```
let marks = Number(prompt("Enter marks"));
```

```
if(isNaN(marks) || marks < 0 || marks > 100)
```

```
{
```

```
    console.log("Invalid input");
```

```
}
```

```
else if (marks >= 75 && marks<100)
```

```
{
```

```
    console.log("Grade A");
```

```
}
```

```
else if (marks >= 60 && marks<75)
```

```
{
```

```
    console.log("Grade B");
```

```
}
```

```
else if (marks >= 40 && marks<60)
```

```
{
```

```
    console.log("Grade C");
```

```
}
```

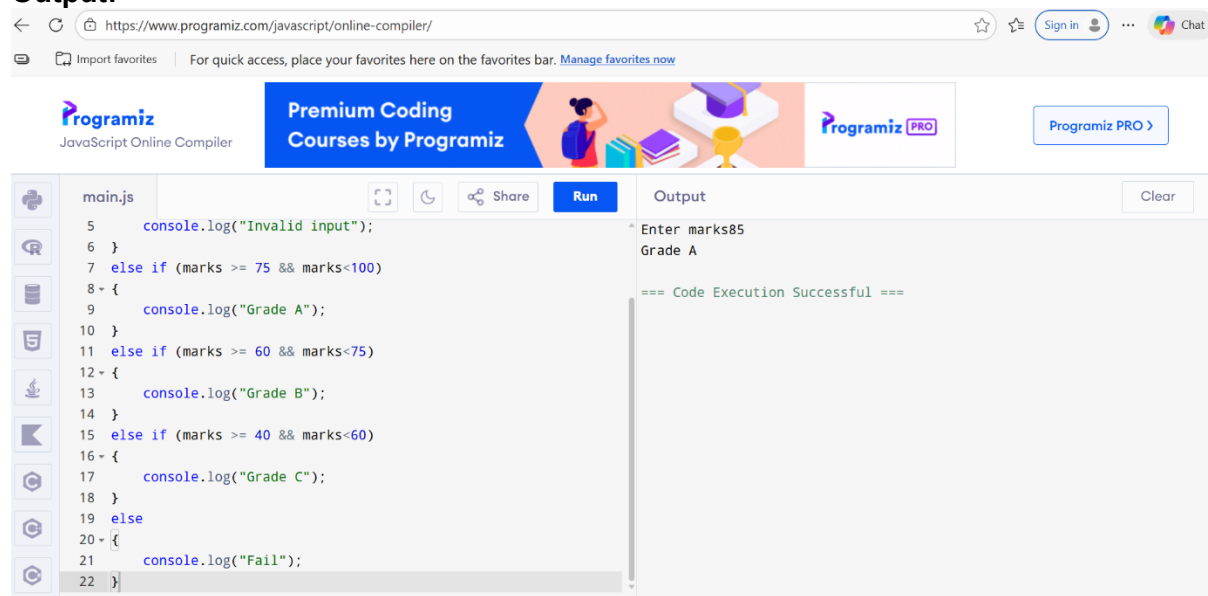
```
else
```

```
{
```

```
    console.log("Fail");
```

```
}
```

Output:-



The screenshot shows a web-based JavaScript compiler interface. On the left, there's a sidebar with various icons for file operations like Open, Save, and Print. The main area has tabs for 'main.js' and 'Output'. The 'main.js' tab contains the following code:

```
5     console.log("Invalid input");
6 }
7 else if (marks >= 75 && marks<100)
8 {
9     console.log("Grade A");
10}
11 else if (marks >= 60 && marks<75)
12 {
13     console.log("Grade B");
14}
15 else if (marks >= 40 && marks<60)
16 {
17     console.log("Grade C");
18}
19 else
20 {
21     console.log("Fail");
22}
```

The 'Run' button is highlighted in blue. To the right, the 'Output' tab shows the result of running the code with the input 'marks85', which outputs 'Grade A' and a success message.

Code Explanation:-

This JavaScript code evaluates a student's grade based on the marks entered by the user. The marks variable stores numeric input using Number(prompt()). An if–else ladder is used to check conditions with comparison and logical operators. If the input is invalid (not a number or outside 0–100), an error message is shown. Otherwise, grades A, B, or C are assigned based on the marks, and marks below 40 result in "Fail". The output is displayed using console.log(), demonstrating simple decision-making in JavaScript.

HTML_5_<No-3>_Hands_On_Gunta Divya:

Assessment Goal:-

An online store wants to apply a discount based on the total purchase amount.

Requirements

- Store purchase amount in a variable
- Apply discount rules:
 - Amount $\geq 5000 \rightarrow 20\% \text{ discount}$
 - Amount $\geq 3000 \rightarrow 10\% \text{ discount}$
 - Amount $< 3000 \rightarrow \text{No discount}$
- Calculate and display:
 - Discount amount
 - Final payable amount

Technical Constraints

- Use arithmetic operators
- Use if–else statements

- Use only primitive data types

No user input (hardcoded values allowed)

Learning Outcome

You will be able to:

- Perform calculations using operators
- Work with expressions
- Apply conditional statements
- Build real-world logic using JavaScript basics.

CODE:-

```
let amount=8000;
let discountpercentage;
if(amount>=5000)
{
    discountpercentage=20;
}
else if(amount>=3000)
{
    discountpercentage=10;
}
else
{
    discountpercentage=0;
}
let discount_amount=(amount*discountpercentage)/100;
let final_payableamount=amount - discount_amount;
console.log("amount:",amount);
console.log("discountpercentage is",discountpercentage + "%");
console.log("discount amount is",discount_amount);
console.log("final payment is",final_payableamount);
```

OUTPUT:-

The screenshot shows a web-based JavaScript compiler interface. At the top, there's a navigation bar with back, forward, and search icons, followed by the URL https://www.programiz.com/javascript/online-compiler/. Below the URL is a favorites bar with the text "Import favorites" and "Manage favorites now". The main header features the "Programiz" logo and "JavaScript Online Compiler". A blue banner in the center reads "Premium Coding Courses by Programiz" with an illustration of a person working at a computer. To the right is a "Programiz PRO" button. The main workspace is divided into two sections: "main.js" on the left containing the code, and "Output" on the right showing the execution results.

```

main.js
1 let amount=8000;
2 let discountpercentage;
3 if(amount<=5000)
4 {
5     discountpercentage=20;
6 }
7 else if(amount>=3000)
8 {
9     discountpercentage=10;
10 }
11 else
12 {
13     discountpercentage=0;
14 }
15 let discount_amount=(amount*discountpercentage)/100;
16 let final_payableamount=amount - discount_amount;
17 console.log("amount:",amount);
18 console.log("discountpercentage is",discountpercentage + "%");

```

Output

```

amount: 8000
discountpercentage is 20%
discount amount is 1600
final payment is 6400

== Code Execution Successful ==

```

Code Explanation:-

This JavaScript code calculates a discount for an online store based on a fixed purchase amount. The amount variable stores the total purchase value, and an if–else statement determines the applicable discount percentage according to the given rules. Arithmetic operators are then used to calculate the discount amount and subtract it from the original amount to get the final payable amount. All results, including the original amount, discount percentage, discount amount, and final payment, are displayed using `console.log()`. This demonstrates the use of variables, calculations, and conditional logic to solve a real-world problem.

HTML_5_<No-4>_Hands_On_Gunta Divya:

Assessment Goal:-

A traffic control system needs a JavaScript program that displays instructions based on traffic signal color.

Requirements

- Store signal color in a variable ("red", "yellow", "green")
- Use a **switch statement** to display:
 - Red → Stop
 - Yellow → Get Ready
 - Green → Go

Handle invalid signal input gracefully

Technical Constraints

- Must use switch–case
- Use string data types
- Use `console.log()` for output
- No if–else allowed

Learning Outcome

Learners should be able to:

- Use switch statements effectively

- Compare string values
- Handle multiple conditions cleanly
- Understand control flow alternatives

CODE:-

```
let color=prompt("enter a color like red,yellow,green");
switch(color.toUpperCase())
{
    case "RED":
        console.log("Stop");
        break;
    case "YELLOW":
        console.log("Get,Ready");
        break;
    case "GREEN":
        console.log("Go");
        break;
    default:
        console.log("Invalid signal color");
}
```

Output:-

The screenshot shows the Programiz JavaScript Online Compiler interface. The code editor on the left contains the provided JavaScript code. The output panel on the right shows the results of running the code, including the user input and the program's response.

```
main.js
1 let color=prompt("enter a color like red,yellow,green");
2 switch(color.toUpperCase())
3 {
4     case "RED":
5         console.log("Stop");
6         break;
7     case "YELLOW":
8         console.log("Get,Ready");
9         break;
10    case "GREEN":
11        console.log("Go");
12        break;
13    default:
14        console.log("Invalid signal color");
15 }
16
17

Output
enter a color like red,yellow,greenyellow
Get,Ready
== Code Execution Successful ==
```

Code Explaination:-

This JavaScript program displays traffic instructions based on the signal color entered by the user. The signal color is stored as a string variable and converted to uppercase to ensure case-insensitive comparison. A switch-case statement is used to match the color with the appropriate instruction: red shows “Stop”, yellow shows “Get Ready”, and green shows “Go”. If the input does not match any valid signal color, the default case handles it gracefully by displaying an error message using console.log().

HTML_5_<No-5>_Hands_On_Gunta Divya:

Assessment Goal:-

A utility program is required to analyze numbers and provide insights such as positivity, parity, and range.

Requirements

- Store a number in a variable
- Use **conditional (ternary) operator** to check:
- Positive or Negative
- Use **if–else** to check:
- Even or Odd
- Use a **loop** to print all numbers from 1 to the given number

Technical Constraints

- Store a number in a variable
- Use conditional (ternary) operator to check:
- Positive or Negative
- Use if–else to check:
- Even or Odd
- Use a loop to print all numbers from 1 to the given number

Learning Outcome

You will be able to:

- Combine multiple control flow techniques
- Use loops for iteration
- Apply conditional operators
- Build multi-step logical programs

CODE:-

```
let number=Number(prompt("enter a number"));
let a=(number>0)? "Positive": "Negative";
{
    console.log(a);
}
if(number%2==0)
{
    console.log("Even");
}
else
{
    console.log("Odd");
}
let i=1;
while(i<=number)
{
    console.log(i);
    i++
}
```

OUTPUT:-

The screenshot shows a web-based JavaScript compiler interface. At the top, there's a navigation bar with a back button, a refresh button, and a URL field containing <https://www.programiz.com/javascript/online-compiler/>. Below the URL is a favorites bar with a 'Import favorites' link and a note to manage favorites. The main header features the 'Programiz' logo and a banner for 'Premium Coding Courses by Programiz'. On the right, there's a 'Sign in' button and a 'Programiz PRO' link. The central area has a code editor titled 'main.js' containing the following code:

```
4     console.log(a);
5 }
6 if(number%2==0)
7 {
8     console.log("Even");
9 }
10 else
11 {
12     console.log("Odd");
13 }
14 let i=1;
15 while(i<=number)
16 {
17     console.log(i);
18     i++;
19 }
20
21
```

Below the code editor are several icons for file operations like copy, paste, and save. To the right is an 'Output' panel showing the program's execution results:

```
enter a number7
Positive
Odd
1
2
3
4
5
6
7
== Code Execution Successful ==
```

Code Explanation:-

This JavaScript program analyzes a number entered by the user and provides multiple insights about it. The number is stored in a variable and a conditional (ternary) operator is used to check whether the number is positive or negative. An if–else statement then determines whether the number is even or odd using the modulus operator. Finally, a while loop prints all numbers from 1 up to the given number. This program demonstrates the combined use of conditional operators, decision-making, and loops to build a multi-step logical solution.