

```
> let score = 100;
const PI = 3.14159;
var username = "DevExplorer";
← undefined
> console.log(`Score: ${score}, PI: ${PI}, User: ${username}`);
Score: 100, PI: 3.14159, User: DevExplorer
← undefined
> |
```

```
• undefined
```

```
• const circleArea = (radius) => Math.PI * radius ** 2;  
  console.log("Area of circle (r=5):", circleArea(5));  
  Area of circle (r=5): 78.53981633974483
```

```
• undefined
```

```
> let dayNum = parseInt(prompt("Enter a number (1-7):"));  
switch (dayNum) {  
  case 1: console.log("Sunday "); break;  
  case 2: console.log("Monday "); break;  
  default: console.log("Invalid input!");  
}
```

Sunday

← undefined

> let fruits = ["Apple", "Banana", "Orange"]
fruits.push("Grapes");
console.log("Second fruit:", fruits[1]);

Second fruit: Banana

```
> let userSettings = new Map();
userSettings.set("theme", "dark");
console.log("Current theme:", userSettings.get("theme"));
Current theme: dark
< undefined
```