

VALENTAINSDAY WEEK USING SWITCH:

```
<html>
<head>
    <title>Valentine's Week using Switch</title>
</head>
<body>
    <h1><u>Valentine's Week Celebration</u></h1>

    <script>

        let day = Number(prompt("Enter a number between 1 to 7 to know which Valentine's Day it is:"));

        switch(day) {
            case 1:
                document.write(" Day 1: Rose Day (February 7)<br><br>");
                console.log("Day 1: Rose Day");
                break;
            case 2:
                document.write(" Day 2: Propose Day (February 8)<br><br>");
                console.log("Day 2: Propose Day");
                break;
            case 3:
                document.write(" Day 3: Chocolate Day (February 9)<br><br>");
                console.log("Day 3: Chocolate Day");
                break;
            case 4:
                document.write(" Day 4: Teddy Day (February 10)<br><br>");
                console.log("Day 4: Teddy Day");
                break;
            case 5:
                document.write(" Day 5: Promise Day (February 11)<br><br>");
                console.log("Day 5: Promise Day");
                break;
            case 6:
                document.write(" Day 6: Valentine's Day (February 14)<br><br>");
```

```
document.write(" Day 6: Hug Day (February 12)<br><br>");
console.log("Day 6: Hug Day");
break;
case 7:
    document.write(" Day 7: Kiss Day (February 13)<br><br>");
    console.log("Day 7: Kiss Day");
    break;
default:
    document.write("February 14: Happy Valentine's Day! ");
    console.log("Happy Valentine's Day!");
}
</script>
</body>
</html>
```

OUTPUT :

Valentine's Week Celebration

Day 5: Promise Day (February 11)

Day 5: Promise Day

