

function goodDate()

```
var myDate = "5/23/2016";  
var secondDate = new Date  
(myDate);
```

```
console.log  
(myDate);
```

```
var newDate = new  
Date(2015, 4, 23);
```

```
console.log  
(newDate);  
console.log  
(secondDate);
```

```
dateDiff =  
newDate -  
secondDate;
```

```
dateDiff = Math.  
abs(dateDiff /  
1000 / 60 / 60 /  
24);
```

```
console.log  
(dateDiff);
```

```
graph TD; Start([function goodDate()]) --> Block1[Code Block 1]; Block1 --> Log1[/console.log(myDate);/]; Log1 --> Block2[Code Block 2]; Block2 --> Log2[/console.log(newDate); console.log(secondDate);/]; Log2 --> Diff1[/dateDiff = newDate - secondDate;/]; Diff1 --> Diff2[/dateDiff = Math.abs(dateDiff / 1000 / 60 / 60 / 24);/]; Diff2 --> Log3[/console.log(dateDiff);/];
```