

学号	姓名	提交时间	总分	成绩
20225102010306	张烽熇	2023-10-27 14:52:23	100	98

1. 【简答题】定义getDate()函数，返回 yyyy-MM-dd HH:mm:ss 格式的日期时间
注意：不足2位，前面要补0

得分：98/100

学生答案：<!DOCTYPE html>

```
<html>
<head>
<meta charset="UTF-8">
<title></title>
<script type="text/javascript">

var c = Date.now();//new Date().getTime()
//发布时间：2023-10-26 08:18
//将发布时间转成毫秒数
//var releaseDate = new Date("2023-10-26 06:26:00")

console.log("Date.now()",Date.now())

//var releaseDate = new Date(2003,9,24,5,20,0)//月份自动加一
var releaseDate = new Date()
releaseDate.setFullYear(2023)
releaseDate.setMonth(9)
releaseDate.setDate(24)
releaseDate.setHours(5)
releaseDate.setMinutes(20)
releaseDate.setSeconds(0)

console.log("toString():",releaseDate.toString())
console.log("toLocaleString():",releaseDate.toLocaleString())
console.log("toDateString():",releaseDate.toDateString())
console.log("toLocaleDateString():",releaseDate.toLocaleDateString())
console.log("toLocaleTimeString():",releaseDate.toLocaleTimeString())
console.log("toLocaleTimeString():",releaseDate.toLocaleTimeString())

console.log("releaseDate",releaseDate)

var releaseTime = Date.parse("2003-9-24 05:20:00");//releaseDate.getTime()
//console.log("发布对象",releaseTime)
var d = (c - releaseTime)/ 1000/ 60
console.log("d",d)
if(d<3){
console.log("刚刚")
}
else if(d<60){
console.log(Math.ceil(d)+"分钟前")
}
else if(d/60 < 24){
console.log(Math.ceil(d/60)+"小时前")
}
else {
var dis = releaseDate.getFullYear()+
"-"+(releaseDate.getMonth()+1)+
"-"+releaseDate.getDate()+
" "+releaseDate.getHours()+
":"+releaseDate.getMinutes()

console.log(dis)
}

</script>
</head>
<body>
</body>
</html>
```

参考答案：

```
function getDateime(){

var d = new Date()

var year = d.getFullYear()

var month = d.getMonth() + 1

var dat = d.getDate()

var h = d.getHours()

var m = d.getMinutes()

var s = d.getSeconds()

if(month < 10){

month = "0"+month

}

if(dat < 10){

dat = "0"+dat

}

if(h < 10){

h = "0"+h

}

if(m < 10){

m = "0"+m

}

if(s < 10){

s = "0"+s

}

var datetime = year+"-"+month+"-"+dat+" "+h+": "+m+": "+s

return datetime

}
```