Method	Description
g <u>etDate()</u>	Returns the day of the month (from 1-31)
g <u>etDay()</u>	Returns the day of the week (from 0-6)
g <u>etFullYear()</u>	Returns the year
g <u>etHours()</u>	Returns the hour (from 0-23)
getMilliseconds()	Returns the milliseconds (from 0-999)
getMinutes()	Returns the minutes (from 0-59)
g <u>etMonth()</u>	Returns the month (from 0-11)
getSeconds()	Returns the seconds (from 0-59)
g <u>etTime()</u>	Returns the number of milliseconds since midnight Jan 1 1970, and a specified date
<u>getTimezoneOffset()</u>	Returns the time difference between UTC time and local time, in minutes
g <u>etUTCDate()</u>	Returns the day of the month, according to universal time (from 1-31)
getUTCDay()	Returns the day of the week, according to universal time (from 0-6)
<u>getUTCHours()</u>	Returns the hour, according to universal time (from 0-23)
<u>getUTCMilliseconds()</u>	Returns the milliseconds, according to universal time (from 0-999)
getUTCMinutes()	Returns the minutes, according to universal time (from 0-59)
getUTCMonth()	Returns the month, according to universal time (from 0-11)
getUTCSeconds()	Returns the seconds, according to universal time (from 0-59)
getYear()	Deprecated. Use the getFullYear() method instead
now()	Returns the number of milliseconds since midnight Jan 1, 1970
parse()	Parses a date string and returns the number of milliseconds since January 1, 1970

db.datecoll.insert({_id:1, name:'7}LLFCF', dt:ISODate()})

db.datecoll.insert({_id:2, name: 'abc', dt: ISODate("2020-01-01")})

 $\label{linsert} $$ $$ db.datecoll.insert([id:3, name: 'xyz', dt: ISODate("2021-05-25 13:10")]) $$ $$ db.datecoll.insert([id:4, name: 'lmn', dt: ISODate("2021-05-25 13:05")]) $$$

db.datecoll.insert({_id:5, name:'==', dt:ISODate("2020-10-05")})

db.datecoll.insert({_id:6, name:'mmm', dt:new Date()})

db.datecoll.insert({_id:7, name: 'kkk', dt: ISODate("1998-11-07T00:00:00Z")})

```
db.datecoll.find().sort({dt:1})
db.datecoll.find().sort({dt:-1})
var v = db.datecoll.find()
while(v.hasNext()) {
   var d = v.next();
   print(d.dt.getYear()+1900)
}
db.datecoll.find().forEach(
  function(c) {
    print(
       c.dt.getFullYear()
      );
  }
)
db.datecoll.find().map(
  function(c) {
    c = c.dt.getFullYear();
    return c;
  }
)
db.datecoll.find().forEach(
  function(doc) {
    if(doc.dt.getFullYear() == 2021)
        print(doc._id);
        print(doc.name);
        print(doc.dt)
  }
)
```