

```

class Date:
    def __init__(self, init_day, init_month, init_year):
        self.day = init_day
        self.month = init_month
        self.year = init_year

```

```

def get_day(self):
    return self.day

```

```

def set_day(self, new_day):
    self.day = new_day

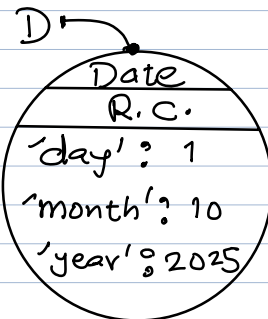
```

```
D = Date(1, 10, 2025)
```

```
d = D.get_day()
print('d:', d)
```

```
D.set_day(5)
```

```
d = D.get_day()
print('d:', d)
```



d = D.get_day()

D.get_day()

≡

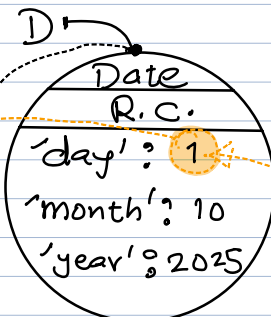
Date.get_day(D)

≡

Date.get_day(self)

return self.day

d = D.get_day()

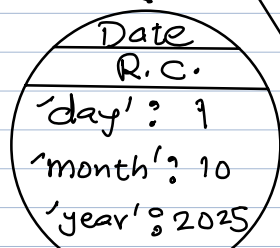


`D.set-day(5)`

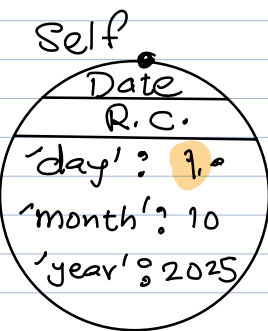
\equiv

`Date.set-day(D, 5)`

\equiv



`Date.set-day(self, new-day)`



`self.day = 5`

