

Gets a collection of all schedules that currently exist for the supervisor, limited to a given date range.

---

### mergeSchedule

```
public Schedule mergeSchedule(Schedule p0)
```

Takes an array of schedules and adds the shifts of all into one, which is returned.

---

### pendingAvailability

```
public void pendingAvailability(Schedule p0)
```

Sends a schedule into pending state for a change in availability.

---

### pendingWrite

```
protected void pendingWrite(Schedule p0)
```

Sends a schedule into pending mode so it will be written and can be retrieved. Is not active yet even if written.

---

### saveScheduleAsEdit

```
public void saveScheduleAsEdit(Schedule p0)
```

Saves a schedule as an edited schedule. Used in building blank schedules.

---

### searchSchedulesByCreator

```
public Schedule searchSchedulesByCreator(int p0)
```

Get all schedules created by employee from their id

---

### searchSchedulesByDate

```
public Schedule searchSchedulesByDate(String p0)
```

Returns all schedules that have a duration on the date specified.

---

### searchSchedulesByDate

```
public Schedule searchSchedulesByDate(String p0, String p1)
```

Returns all schedules that have a duration in between the dates specified.

---

### searchSchedulesByEmployee

```
public Schedule searchSchedulesByEmployee(int p0)
```

Returns all schedules from one employee

---

### searchSchedulesByEmployee

```
public Schedule searchSchedulesByEmployee(int[] p0)
```

Returns all schedules from all employees via their id

---

### searchSchedulesNow

```
public Schedule searchSchedulesNow()
```

Returns all schedules that are active at the current date

---