

- ✓ All
-
- OVERALL
- Examples-Challenges
- Exercises

Select which type of resource progress is displayed in the grids (Examples-Challenges and Exercises). "All" displays resources in different rows. "OVERALL" shows only one row with the average across resources

Resource

Me

	OVERALL	Variables and Operations	Strings	Boolean Expressions	If-Else	While Loops	For Loops	Nested Loops	Objects & Classes	Arrays	ArrayLists	Two-Dimensional Arrays
OVERALL	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>
Examples-Challenges	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>
Exercises	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>

Help explains the colors (darker means more progress)

Examples-Challenges

Exercises

close

Click in a topic cell to display the activities inside (examples and challenges, exercises)

This activity (1st exercise on topic "Variables and Operations") is displayed after clicking in the cell

Topic: Variables and Operations • Activity: Calculating the Seconds in n Days

Calculating the seconds in n days

Complete the following code in order to calculate how many seconds there are in n days. Assume that the initial value of variable n is already set to a positive integer.

E.g. 1: If the value of n is 1, the code prints 86400.
E.g. 2: If the value of n is 2, the code prints 172800.

```
1 | int seconds;  
2 | // TODO: add your code here  
3 |  
4 |  
5 | System.out.println(seconds);
```

Submit

Close window