

Mastery Grids

http://adapt2.sis.pitt.edu/wiki/Main_Page



Select the group to compare with: all class, top 3 students

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

☒ Class Average
 Top 3

All

☒ OVERALL
 Quizzes
 Examples
 Animated Examples

Group: Class Average Resource: OVERALL

Me and group

	OVERALL	Variables	Primitive Data Types	Constants	Arithmetic Operations	Strings	Boolean Expressions	Switch	Loops For	Loops While	Loops Do-While	Nested Loops	Objects	Classes	Arrays	Two-dimensional Arrays	ArrayList	Inheritance	Interfaces
Me	Dark Green	Dark Green	Dark Green	Dark Green	Dark Green	Dark Green	Dark Green	Dark Green	Dark Green	Dark Green	Dark Green	Dark Green	Dark Green	Dark Green	Dark Green	Dark Green	Dark Green	Dark Green	Dark Green
me vs group	Dark Green	Dark Green	Dark Green	Dark Green	Dark Green	Dark Green	Dark Green	Dark Green	Dark Green	Dark Green	Dark Green	Dark Green	Dark Green	Dark Green	Dark Green	Dark Green	Dark Green	Dark Green	Dark Green
Group	Light Blue	Light Blue	Light Blue	Light Blue	Light Blue	Light Blue	Light Blue	Light Blue	Light Blue	Light Blue	Light Blue	Light Blue	Light Blue	Light Blue	Light Blue	Light Blue	Light Blue	Light Blue	Light Blue

Click in a topic cell to display the activities inside (quizzes, examples, etc.)

Help explains the colors (darker means more progress)

The group (class average or top 3) progress is shown in blue colors

The red star mark recommended topics and activities. The bigger the star, the stronger the recommendation

Quizzes
Examples
Animated Examples

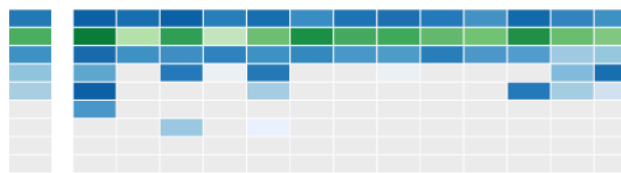
The quiz is displayed (second quiz on topic "Variables") after clicking in the cell

Load the rest of learners

Loads the list of other students (does not show usernames) and shows in which position you are in terms of progress

Students in the class (you are 2nd out of 18)

2. Me ->



Topic: Variables Activity: int Variable 1

Tester Class

```

public class Tester{
    public static void main(String[] args) {
        int result = 8;
        result = 8 + 2;
    }
}
  
```

What is the final value of result?

Submit

Close window