

---

# Instructor Solution

## Table of Contents

.....	1
TEST, Exercise 2 .....	1
EXERCISE DESCRIPTION: .....	1
Hints .....	1
SOLUTION: .....	1

### IMPORTANT:

Do not change **anything** in this header (besides your name and due date above as needed)!

Put your solution to the exercise completely at the end of this file.

## TEST, Exercise 2

```
if ~exist('__code__', 'var') ; clear ; end
format compact
more off
```

## EXERCISE DESCRIPTION:

Use a variable. Give it a value without printing out that value. Then print out the value.

## Hints

- Put a semicolon at the end of a line to prevent that line from printing the result. Use a double percent line immediately after it to show that indeed nothing was printed. Follow the double percent line by some mark-up comment to show that it is there.

## SOLUTION:

```
% compute and store, but don't print, the average grade
averageGrade=(45+90)/2;
```

Note that the result of the above statement, the current value of `averageGrade`, was *not* printed!

```
% only now print it
averageGrade
```

```
averageGrade =
    67.5000
```

*Published with MATLAB® R2015b*