This is a guide for working on activities and viewing solutions. When you go to open an activity for the first time, you will see the start page:

**In-class work: Python numpy array operations**

Start »

Press to start first time through activity
Once you start, you’ll see questions. Select your desired response(s) and then check whether you are correct.
Once you “Submit answer for feedback” you’ll be able to see whether you got it right or wrong. For activities, you can then try again (select new responses) and check whether your new answer is correct (and repeat this process as many times as you want).

When you are ready to see answers for all of the questions in the activity, press the green box in the upper right.
Then confirm submission:

![End Session 'Activity: Python numpy array operations'?
There were 3 grading questions. You have provided an answer for all of them.
If you choose to end your session, the following things will happen:
• You will be prevented from making further changes to your answers.

- Go back  Confirm: Submit answers and end session  Confirm submission

And go back to start page:

![Results: Activity: Python numpy array operations
You have achieved 1.7 out of 3 points. (That's 55.5%).
You have answered 1 grading questions correctly, 1 questions partially correctly, and 1 questions incorrectly.

All done!
Enjoy the rest of the lecture.

- Back to start page  Go back to start page]
To see the solutions to the questions on the activity, review your finished session:

**In-class work: Python numpy array operations**

<table>
<thead>
<tr>
<th>Past sessions</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Start time</td>
<td>State</td>
<td>Grading rules</td>
<td>Due</td>
<td>Result</td>
</tr>
<tr>
<td>Sept. 18, 2017, 5:19 p.m.</td>
<td>finished (Sept. 18, 2017, 5:22 p.m.)</td>
<td>(no description)</td>
<td>1.7 out of 3 (55.7%)</td>
<td></td>
</tr>
</tbody>
</table>

Press to review your answers and see solutions

Start »
After pressing “Review”, when you look at the questions you’ll see something like the image below. Your answer will still be selected and whether or not it is correct will still be shown.

Additionally, at the bottom you can see the correct solution. For coding questions, you may need to scroll down further, but it will show you the solution code.
If you want to try again later without the solutions being shown, start a new session:

In-class work: Python numpy array operations

Past sessions

<table>
<thead>
<tr>
<th>Start time</th>
<th>State</th>
<th>Grading rules</th>
<th>Due</th>
<th>Result</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sept. 18, 2017, 5:19 p.m.</td>
<td>finished (Sept. 18, 2017, 5:22 p.m.)</td>
<td>(no description)</td>
<td></td>
<td>1.7 out of 3 (55.7%)</td>
<td>Review » Results</td>
</tr>
</tbody>
</table>

Start » Press to start a new session (that won’t show answers)