

[← Back to course](#)

week 1 exercises

You should answer 6 answers total. The exercises are in the notebooks provided for this week. Please ask any clarification questions well in advance of the deadline during the collaboration hours, on piazza, or during office hours.

For all questions below we need a screenshot of your "code" and "results".

Due date

Tuesday, January 13, 2026 8:00 am (中国标准时间)

Late penalty

100% deducted per day

Organize your work faster

Upload all pages at once and assign them to questions (optional)

[Bulk upload](#)

Q1 (30 points)

submit "3 exercises" from the "basics," you can choose any 3 exercises from the list of exercises listed at the end of the "basics" notebook provided on Quercus. Please take a screenshot of your result and upload it here. We should see your code and result in the screenshot.

Q2 (25 points)

Choose 1 exercise from the list of exercises provided at the end of the "functions" notebook and upload your solution here. You can take a screenshot of your code and result. We should see your code and result in the screenshot.

Q3 (20 points)

choose 1 exercise from the "collections" notebook and upload your solution code and results here

Q4 (25 points)

choose 1 exercise from the "control flow" notebook and upload your solution code and result here.

Ready to submit?

- Please ensure all pages are in order and rotated correctly before you submit
- You will not be able to resubmit your work after the due date has passed.

Please answer at least one question before submitting