

# Check 6-2 (now due Monday, 11/25)

## PLEASE READ CAREFULLY, and watch Piazza for updates!

In an effort to reduce your workload and provide more time to finish HW6 (due on the last day of the semester, Friday 12/06) we have implemented the following changes to Check 6-2. It is your responsibility to be aware of these, along with any additional details posted on Piazza.

- **No written component to Check6-2:** We have removed the written assignment from Check6-2 in order to significantly cut down the required work for this assignment. This was originally worth 45 points. Instead, **you will simply get 45 points for free** by submitting anything to the programming portion of Check6-2. The programming portion for Check6-2 is detailed in your project's writeup.
- **The due date is now Monday, 11/25 at 12pm (noon):** This is earlier than before, but hopefully far easier to achieve because we removed the written component. This earlier deadline allows you to enjoy Thanksgiving Break (11/27 - 12/01), especially if you are on-schedule.
- **No late submissions will be accepted,** and Check6-2 has no revision deadline, so it must be submitted on time if you wish to receive a score. For both Check6-2 and HW6, You are responsible for submitting early and often to avoid unexpected autograder feedback or uploading issues.
- **Autograded functions will not be manually graded for partial credit.** You are responsible for making sure that the code you submit is properly formatted, runs without syntax errors, passes the test cases, and is submitted on time.
- **If you are doing Battleship, Protein Sequencing, or Circuit Simulator:** You will need to sign up for a timeslot to meet with a TA briefly and **in-person** who will test your interactive components and will let you know if you are on-track to finishing HW6, or ahead of schedule, or behind schedule. Your grade for Check6-2 for any functions that have not already been autograded will also be awarded during this meeting. **You should not be signing up for this meeting if you are doing Language Modeling or Social Media.**
  - More details on how to sign up for a timeslot will be announced via Piazza by our lead TAs, so please watch carefully for those posts.
  - Note that these meetings are *not* debugging sessions. The TAs will give you feedback on whether you are on track to be done by the HW6 deadline, but cannot tell you how to implement features or fix your code. Please ask those questions on Piazza instead.
- **Spread out your work and use your resources!** But do not stress too much. This project is big, but remember that Check6-2 is worth the same as all the other checks, and HW6 is worth the same as all the other homeworks, so if you do not fully finish, the impact on your grade will not be dramatic. That being said, we look forward to seeing what you create!