

作业官网

<https://web.stanford.edu/class/archive/cs/cs106b/cs106b.1224/>

作业

The screenshot shows the CS106B website with the 'ASSIGNMENTS' tab selected in the navigation bar. A red arrow points to the 'ASSIGNMENTS' tab. A dropdown menu is open, listing the following assignments:

- About Assignments
- 0. Welcome to CS106B!
- 1. Welcome to C++!
- 2. Fun with Collections
- 3. Recursion!
- 4. Recursion to the Rescue!
- 5. Bag'O Big-O
- 6. Data Sagas
- 7. The Great Stanford Hash-Off
- 8. The Adventures of Links
- 9. Huffman Coding

The main content area shows the CS106B logo, the text 'CS106B Programming', 'Winter Quarter 2022', and 'Lecture MWF 11am-12n in Hewlett 200'. There is a yellow warning box that says 'This page is not currently available for Winter Quarter 2022.' and a red button that says '查看作业' (View Assignments). The 'QUICK LINKS' section includes links to Syllabus, LalR, Qt Creator, EdStem Q&A, Canvas (Lecture Videos), and Blank Qt Project.

Section

The screenshot shows the CS106B website with the 'SECTIONS' tab selected in the navigation bar. A red arrow points to the 'SECTIONS' tab. A dropdown menu is open, listing the following sections:

- About Sections
- Section Portal
- 1. C++ fundamentals
- 2. Containers
- 3. Recursion Etudes
- 4. Recursive Backtracking
- 5. Class Design and Dynamic Memory Allocation
- 6. Class Design and Hashing
- 7. Linked Lists
- 8. Trees

The main content area shows the CS106B logo, the text 'CS106B Programming', 'Winter Quarter 2022', and 'Lecture MWF 11am-12n in Hewlett 200'. There is a yellow warning box that says 'This page is not currently available for Winter Quarter 2022.' and a red button that says '查看作业' (View Assignments). The 'QUICK LINKS' section includes links to Syllabus, LalR, Qt Creator, EdStem Q&A, Canvas (Lecture Videos), and Blank Qt Project.

Date	Lecture
Monday, March 7th	Graphs
	Minimum Spanning Trees