

Pearson 8891914509

Programmare in C 4/ED. CON MYL

USER INSTRUCTION MANUAL

Stephen G. Kochan, A cura di Luca Bernardinello

1. INTRODUCTION

This manual provides essential information for effectively utilizing the **Programmare in C 4/ED.** textbook and its integrated **MyLab** digital platform. This resource is designed to guide users through the fundamentals of C programming, offering a structured learning path complemented by interactive online tools.

The 4th edition of *Programmare in C* is a comprehensive guide for students and professionals seeking to master the C programming language. It covers core concepts, advanced topics, and practical applications, making it an invaluable tool for both self-study and academic courses.

2. SETUP AND MyLAB ACCESS

To begin using the MyLab platform associated with your textbook, follow these steps:

1. **Locate Your Access Code:** The MyLab access code is typically found on a sticker or card bound within the book, or on the inside front/back cover. Refer to the image below for an example of where the MyLab code is located on the book cover.
2. **Visit the MyLab Registration Page:** Navigate to the Pearson MyLab registration website. The specific URL may be provided with your access code or within the book's introductory pages.
3. **Create or Log In to Your Pearson Account:** If you are a new user, create a Pearson account. If you already have one, log in with your existing credentials.
4. **Enter Your Access Code:** Follow the on-screen prompts to enter your unique MyLab access code. Ensure accurate entry to avoid errors.
5. **Enroll in Your Course (if applicable):** If you are using MyLab for a specific course, you may be prompted to enter a Course ID provided by your instructor.
6. **Confirm Registration:** Once all steps are completed, you will receive confirmation of your MyLab registration and access to the platform's resources.

Programmare in C

Quarta edizione

Stephen G. Kochan

A cura di Luca Bernardinello



MyLab Codice per accedere
alla piattaforma

CODICE STUDENTE MONOUSO

ISBN 9788891914507B

Attivabile dal 05/09/19 fino al 31/12/28. Durata 18 mesi.

L R258858A

This image displays the front cover of the 'Programmare in C' 4th Edition textbook. The cover features the title 'Programmare in C' in large blue text, followed by 'Quarta edizione' (Fourth edition) and the authors 'Stephen G. Kochan' and 'A cura di Luca Bernardinello'.

The background is an abstract pattern of gold and silver cubes. A blue sticker in the bottom right corner indicates 'MyLab' with a 'Codice per accedere alla piattaforma' (Code to access the platform) and an ISBN for the access code.

3. OPERATING THE MYLAB PLATFORM

The MyLab platform offers a variety of features to enhance your learning experience:

- **Interactive Exercises:** Practice C programming concepts with immediate feedback.
- **Code Editor:** Write and test your C code directly within the platform.
- **Study Plan:** Follow a personalized study plan based on your performance.
- **E-textbook:** Access a digital version of the *Programmazione in C* textbook with search and annotation features.
- **Multimedia Resources:** Utilize videos, animations, and other supplementary materials to deepen understanding.
- **Assessments:** Complete quizzes and tests to evaluate your progress.

Navigate through the platform using the menu options typically located on the left or top of the interface. Each section is designed to provide specific learning tools and content.

4. MAINTENANCE AND UPDATES

To ensure continuous access and optimal performance of your MyLab platform, consider the following:

- **Browser Compatibility:** Use a modern web browser (e.g., Chrome, Firefox, Edge, Safari) and ensure it is updated to the latest version for best compatibility.
- **Internet Connection:** A stable internet connection is required for accessing MyLab content and submitting assignments.
- **Platform Updates:** Pearson regularly updates the MyLab platform to improve features and security. These updates are typically seamless and do not require user intervention.
- **Access Duration:** Be aware of the activation period and duration of your MyLab access code, as indicated on the code itself (e.g., "Attivabile dal 05/09/19 fino al 31/12/28. Durata 18 mesi." from the image).

5. TROUBLESHOOTING

If you encounter issues while using the MyLab platform, consider these common solutions:

- **Invalid Access Code:** Double-check that you have entered the code exactly as it appears, paying attention to case sensitivity and distinguishing between similar characters (e.g., '0' and 'O', '1' and 'l').
- **Login Issues:** Ensure your username and password are correct. If forgotten, use the 'Forgot Username/Password' link on the login page.
- **Content Not Loading:** Clear your browser's cache and cookies, then restart your browser. Ensure pop-up blockers are disabled for the MyLab site.
- **Technical Glitches:** If the platform behaves unexpectedly, try refreshing the page or logging out and logging back in.
- **Course ID Not Found:** Verify the Course ID with your instructor. It must be entered precisely.

If problems persist, refer to the Pearson MyLab support website for further assistance.

6. SPECIFICATIONS

Key specifications for the *Programmazione in C 4/ED. CON MYL* textbook:

| Attribute | Detail |
|-----------|-----------------------------------|
| Title | Programmazione in C 4/ED. CON MYL |

| | |
|-------------|---|
| Authors | Stephen G. Kochan, A cura di Luca Bernardinello |
| Language | Italian |
| ISBN-10 | 8891914509 |
| ISBN-13 | 978-8891914507 |
| Item Weight | 1.14 pounds |
| Dimensions | 7.72 x 0.67 x 10.28 inches |

7. SUPPORT AND ASSISTANCE

For technical support, access issues, or questions regarding the content and features of MyLab, please contact Pearson Support directly. They offer comprehensive assistance for all Pearson products.

Visit the official Pearson Support website for FAQs, troubleshooting guides, and contact options:

[Pearson Support Website](#)

Please have your access code and any relevant error messages ready when contacting support for faster resolution.