



(/)

# Introduction to Programming and Computer Systems using C



Overview (/classroom/project/7/section/all/lesson/all/verified-answer/)	Lesson Plan (/classroom/project/7/section/all/lesson/all/verified-answer/)	Verified Answers (/classroom/project/7/section/all/lesson/all/verified-answer/)
Discussions (/classroom/project/7/section/all/lesson/all/discussion/)	Evaluate Project (/classroom/project/7/section/all/lesson/all/discussion/)	


## QUERIES AND DISCUSSION

Resolve your doubts using verified answer  
Request verified answer (/classroom/project/7/section/all/lesson/all/verified-answer/)

Join discussions and enhance your knowledge  
Discussion (/classroom/project/7/section/all/lesson/all/discussion/)

## SYLLABUS

Getting Started ()	▼
Setting up the development environment ()	▼
Let's write some code ()	▼
What is happening behind the scenes ()	▼
What is the OS? ()	▼
The Journey Continues ()	▼
How data is represented? ()	▼
Reusing, Making Decisions and Repeating ourselves ()	▼

Arrays ()	BETA	Q	▼
(/) Pointers part 1 ()			▼
Settings (🔔)	INR ▼	Projects (/projects)	Store (https://phi-education.com/store)  ▼
Pointers part 2 ()			▼
Pointers part 3 ()			▼
The C Preprocessor ()			▼
Structures (struct) ()			▼
Introduction to Data Structures ()			▼
Introduction to file IO ()			▼
Debugging programs ()			▼
Time complexity analysis ()			▼
Recursion ()			▼
Structuring your application ()			▼
Optimizing your programs performance ()			▼
Linking ()			▼
Final Project ()			▼

[Home \(/\)](#) | [About Us \(/about-us\)](#) | [Contact Us \(https://phi-education.com/store/index.php?route=information/contact\)](#) | [Projects \(/projects\)](#) | [Store \(https://phi-education.com/store\)](#) | [Terms & Conditions \(https://phi-education.com/store/index.php?route=information/information&information\\_id=5\)](#) | [How it works ? \(/how-it-works\)](#)



BETA



(/)

(/)

© 2015 Phi Education Solutions Pvt Ltd. All rights reserved.



INR A Phi Robotics Research Enterprise (<http://phi-robotics.com>)  
Projects (projects) Store (<https://phi-education.com/store>)

