3/9/22, 11:45 PM Phi Education





## Introduction to Brogramming and Computer Systems using C

,

Overview	Lesson Plan	Verified Answers	
(/classroom/project/7/	///classroom/project/7	/s <b>@/cdiæss/leoso/p)</b> roject/7/sect	ion/all/lesson/a
		answer/)	

Discussions Evaluate Project

(/classroom/project/7/s@/cdiass/adb/hespoonj/edtl/di/sexusisiastre/)

project/)

## **QUERIES AND DISCUSSION**

Resolve your doubts using verfied answer

Request verified answer (/classroom/project/7/section/all/lesson/all/verified-answer/)

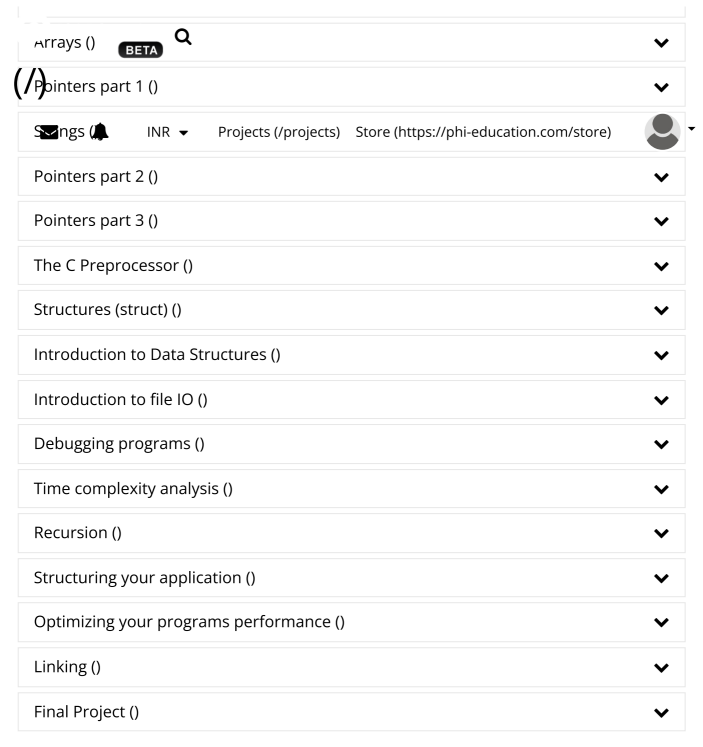
Join discussions and enhance your knowledge

Discussion (/classroom/project/7/section/all/lesson/all/discussion/)

## **SYLLABUS**

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

3/9/22, 11:45 PM Phi Education



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)

3/9/22, 11:45 PM Phi Education

BETA Q





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

