## Real Time Systems, January 2024

<u>Dashboard</u> / My courses / <u>RTSJAN2024</u> / <u>15 January</u> - <u>21 January</u> / <u>Try the sample programs shown in the above lesson</u>

## Try the sample programs shown in the above lesson

**Opened:** Monday, 22 January 2024, 9:00 AM **Due:** Friday, 2 February 2024, 11:59 PM



In the above lesson (titled "Management of Processes (continued)", a few sample programs have been given. If necessary, make required modifications in those programs for making meaningful output, and try them.

Submit those programs (along with justification for their outputs).

Please note that your programs should be well-documented and properly indented for easy reading!

## Submission status

Attempt number	This is attempt 1.	
Submission status	Submitted for grading	
Grading status	Not graded	
Time remaining	Assignment was submitted 3 days early	
Last modified	Tuesday, 30 January 2024, 11:50 PM	
Online text	+ (49 words)	
	Output : Hello World!	
	0 //as i starts from 0	
	2 //i is incremented twice, once after the previous printf() function call and once after the	
File submissions	forkN.c	30 January 2024, 11:49 PM
	program4.c	30 January 2024, 11:49 PM
Submission comments	► Comments (0)	

Jump to...

Child Processes execute different Programs ►

You are logged in as 2023CSM011 SOUVIK\_BANDYOPADHYAY (Log out) Reset user tour on this page RTSJAN2024

Data retention summary Get the mobile app