

NPTEL » Software testing

Announcements

**About the Course** 

Ask a Question

Progress

Mentor

## Unit 6 - Week 4

Course outline

How to access the portal

Pre-requisite Assignment

# Assignment 4

The due date for submitting this assignment has passed.

As per our records you have not submitted this assignment.

Due on 2019-08-28, 23:59 IST.

State true or false: To achieve test paths that satisfy the three data flow coverage criteria over graphs of source 1 point code, we allow side trips as long as they

reviewer3@nptel.iitm.ac.in >



NPTEL » Software testing

Announcements

About the Course

Ask a Question

Progress

Mentor

## Unit 6 - Week 4

Course outline

How to access the portal

Pre-requisite Assignment Assignment 4

The due date for submitting this assignment has passed.

As per our records you have not submitted this assignment.

Due on 2019-08-28, 23:59 IST.

State true or false: To achieve test paths that satisfy the three data flow coverage criteria over graphs of source 1 point code, we allow side trips as long as they



reviewer3@nptel.iitm.ac.in v

NPTEL » Software testing

Announcements

About the Course

Ask a Question

Progress

Mentor

## Unit 6 - Week 4

Course outline

How to access the portal

Pre-requisite Assignment Assignment 4

The due date for submitting this assignment has passed.

As per our records you have not submitted this assignment.

Due on 2019-08-28, 23:59 IST.

State true or false: To achieve test paths that satisfy the three data flow coverage criteria over graphs of source 1 point code, we allow side trips as long as they



reviewer3@nptel.iitm.ac.in >



NPTEL » Software testing

Announcements

About the Course

Ask a Question

Progress

Mentor

#### Unit 6 - Week 4

Course outline

How to access the portal

Pre-requisite Assignment Assignment 4

The due date for submitting this assignment has passed.

As per our records you have not submitted this assignment.

Due on 2019-08-28, 23:59 IST.

State true or false: To achieve test paths that satisfy the three data flow coverage criteria over graphs of source 1 point code, we allow side trips as long as they

