

ENOV612-PRG^{Q&As}

V6 ENOVIA V6 Program Central (V6R2012)

Pass Dassault Systemes ENOV612-PRG Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass2lead.com/enov612-prg.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Dassault
Systemes Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers



QUESTION 1

You can group Projects into Programs by:

- A. creating the Program first and then creating the Projects in that Program
- B. create the Projects first and then create the Program to add the Projects
- C. the order of creating Projects and Programs are not important
- D. you cannot add Projects to Programs

Correct Answer: C

QUESTION 2

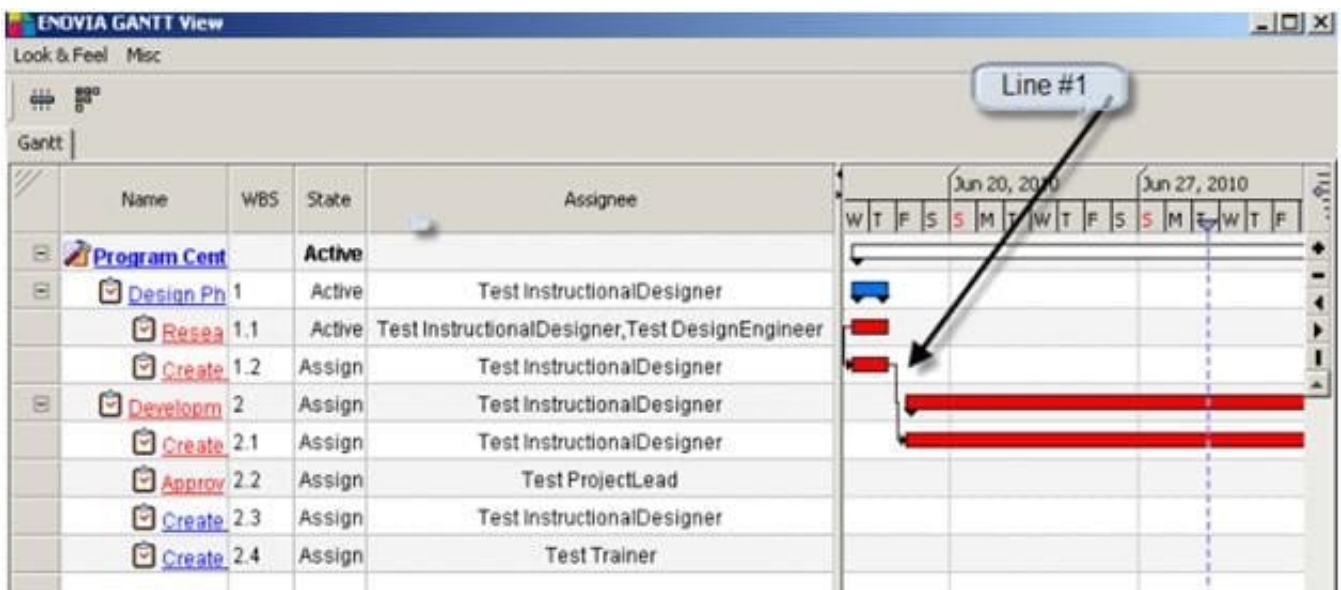
If no dependencies are added to the tasks,

- A. the start and end dates are all the same
- B. the start dates are all the same and the end dates are automatically adjusted according to the duration entered
- C. the start dates are the same with the end date the project end date
- D. the start dates of the tasks are automatically adjusted according to the duration entered

Correct Answer: B

QUESTION 3

In the image below what is "Line #1" indicating?



- A. Risk
- B. Dependency
- C. Current Time
- D. Issue

Correct Answer: B

QUESTION 4

The RPN (Risk Priority Number) is calculated by multiplying the:

- A. Probability value by the Impact value
- B. Probability value by the Slip day value
- C. Impact value by the Slip Day value
- D. Slip Day value by the Visibility value

Correct Answer: A

QUESTION 5

When displaying a Gant Chart, this tool is used for?

- A. To cycle through the time increments
- B. To change the sort from ascending to descending
- C. Aligns the values in the column left, center or right
- D. Optimizes the column width

Correct Answer: A

[ENOV612-PRG PDF Dumps](#)

[ENOV612-PRG VCE Dumps](#)

[ENOV612-PRG Braindumps](#)