Χ





rajeshborate08@gmail.com ~

NPTEL (https://swayam.gov.in/explorer?ncCode=NPTEL) » Programming in Java (course)

Announcements (announcements) About the Course (https://swayam.gov.in/nd1_noc20_cs08/preview)

Ask a Question (forum) Progress (student/home) Mentor (student/mentor)

Unit 4 - Week 2:

Register for Certification exam

(https://nptelaprilexam.swaya

Assignment 2

The due date for submitting this assignment has passed. Due on 2020-02-12, 23:59 IST.

Course outline

How does an NPTEL online course work?

Week 0:

Week 1:

Week 2:

- Demonstration-II (unit? unit=3&lesson=20)
- Lecture 07 :
 Encapsulation
 (unit?
 unit=3&lesson=21)
- Demonstration-III (unit? unit=3&lesson=22)
- Lecture 09 : Java

Assignment submitted on 2020-02-12, 18:06 IST

) 1 point

Which of the following is an incorrect way of initializing a variable in Java?

a. Different line declaration and initialization

b. Single line declaration and initialization (One at a each line)

c. Single line declaration and initialization (One line multiple variable)

d. Single line declaration and initialization (One line multiple variable)

int a,
$$b = 1, 2;$$

- a.
- b.

Programming Insights (unit?	□ c. ☑ d.
unit=3&lesson=23)	Yes, the answer is correct.
Lecture 10 : Demonstration-	Score: 1
IV (unit?	Accepted Answers:
unit=3&lesson=24)	
• Quiz :	2) 1 point
Assignment 2 (assessment?	Which of the following is an invalid method overloading?
name=94)	<pre>a. static double add(int a, double b) {return a*b;}</pre>
Java Week 2:Q1	static double add(double a, int b) {return a*b;}
(/noc20_cs08/progassig	por h statis int add/int a int h) (return ath.)
name=118)	<pre>b. static int add(int a, int b) {return a*b;} static int add(int a, int b, int c) {return a*b*c;}</pre>
Java Week 2:Q2	
(/noc20_cs08/progassig name=119)	c. Static int add(int a, int b) {return a^b;}
•	static double add(int a, int b, double c) {return a*b*c;}
Java Week 2:Q3 (/noc20_cs08/progassig	d. static int add(int a,int b) {return a*b;}
name=120)	static double add(int a,int b) {return a*b;}
Java Week 2:Q4	
(/noc20_cs08/progassigname=121)	gnment? a.
,	□ b.
Java Week 2:Q5 (/noc20_cs08/progassig	c.
name=122)	✓ d.
Feedback For	Yes, the answer is correct.
Week 2 (unit?	Score: 1 Accepted Answers:
unit=3&lesson=113)	d.
Week 3:	3) 1 point
Week 4 :	Which of the following is/areTRUE regarding the string array provided as a parameter to
vveek 4 .	the main method in Java?
Week 5:	a. It can be used to get command line arguments from the user.
	b. It is mandatory to name the string array as 'args'.
DOWNLOAD VIDEOS	 Accessibility of the values provided as command line argument is restricted only to the main method.
VIDEOU	d. Only one command line argument input is allowed at a time.
Assignment	
Solution	
	b.
	c.
	d.
	Yes, the answer is correct. Score: 1
	Accepted Answers:
	а.
	4) 1 point

Which of the following can be used to take input from user during the execution of a program?			
 a. Using the string array provided as a parameter to the main method. b. getText() method can be used to get user input from the command line. c. Scanner class can be used by passing the predefined object System.in d. Once the execution starts, there is no way to provide user input. 			
a.b.✓ c.d.			
Yes, the answer is correct. Score: 1 Accepted Answers: c.			
5) 1 point			
·			
 Which of the following is/are TRUE about print() and println() methods? a. print() prints in a single line only and multiple lines cannot be printed in any way. b. println() prints and then appends a line break. c. println() prints in a single line only and multiple lines cannot be printed. d. print() prints and then appends a line break. 			
a. b. c. d. Yes, the answer is correct. Score: 1 Accepted Answers: b.			
6) 1 point Which of the following is called when a method having the same name as that the name of the class where it is defined?			
a. abstract b. this c. constructor d. final			
a. b. c. d. Yes, the answer is correct. Score: 1 Accepted Answers: c.			

7)	1 point
Which of the following is NOT true about a method in a class?	
 a. A method can be defined recursively. b. A method can be defined without any statement in it. c. A constructor is a special kind of method, which can be defined recursivel d. A method can be defined with variable number of arguments passed into it 	-
a. b. c. d. Yes, the answer is correct. Score: 1	
Accepted Answers:	
<i>C.</i>	
8) Following is a program given for this question.	1 point
<pre>Public class Question8{ Public static void main(String args[]) { char a = '2'; int b=8; System.out.println(a+b); } }</pre>	
W/1-4	
What will be the output of the above program?	
a. 10 b. 58	
c. 82	
d. 106	
a.	
₽ b.	
c.	
d.	
Yes, the answer is correct. Score: 1	
Accepted Answers:	
b.	
9)	1 point

What will happen during the execution of the following code for the command line input?

```
public class Question9{
    public static void main(String args[]){
        System.out.println(args[5]);
    }
}
```

Consider the following input on command line and select the options with the correct output(s).

Input:

- A: Indian Institute of Technology
- B: 1 2 3 4 5 6
- C: Indian Institute of Technology NPTEL
- D: 1 2 3 4 5
- a. A:ArrayIndexOutOfBoundsException
- b. B:6
- c. C: NPTEL
- d. D:12345
- ✓ a.
- ✓ b.
- □ c.
- d.

Yes, the answer is correct.

Score: 1

Accepted Answers:

- a.
- b.

Which of the following is a Class in Java?

1 point

- a. int
- b. String
- c. short
- d. double
- a.
- C.
- d.

Yes, the answer is correct.

Score: 1

Accepted Answers:

b.