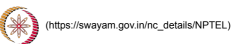
Χ





rajeshborate08@gmail.com v

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 9 - Week 7:

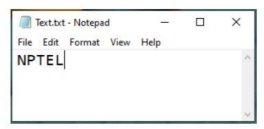
Register for Certification Assignment 7 exam (https://nptelaprilexam.s Your last recorded submission was on 2020-03-18, 19:39 Due date: 2020-03-18, 23:59 IST. IST Course 1 point 1) outline Which of the following streams contains the classes which can work on character stream? How does an a. InputStream **NPTEL** online b. OutputStream course work? c. FileReader d. FileWriter Week 0: a. Week 1: □ b. **✓** c. Week 2: **✓** d. Week 3: 2) 1 point Week 4: Week 5: Week 6:

Week 7:	Which of the following methods help in clearing the contents of the buffer:
Lecture 31 : I- O Stream-II (unit? unit=8&lesson=45)  Lecture 32 : I- O Stream-III (unit?	a. flush() b. clear() c. close() d. exit()  ✓ a.
unit=8&lesson=46)  Lecture 33: Demonstration- XII (unit? unit=8&lesson=47)	□ b. □ c. □ d.  1 point
<ul><li>Lecture 34 :     Applet     Programming     —I (unit?     unit=8&amp;lesson=48)</li></ul>	In which Java APIs the classes for handling all IO-streams are defined?  a. java.lang  b. java.util
Lecture 35 : Applet Programming —II (unit? unit=8&lesson=49)	c. java.io d. java.awt
• Quiz : Assignment 7 (assessment? name=99)	<ul><li>□ b.</li><li>☑ c.</li><li>□ d.</li></ul>
Java Week 7 : Q1 (/noc20_cs08/progassig name=148)	a. While you are creating an instance of the class, and if you do not use the maining according to the convention of the local machine, the constructor will throw an exception
○ Java Week 7: Q2 (/noc20_cs08/progassiç name=149)	of class IOException.  b. A File object can be opened for both reading and writing simultaneously.  c. When you create an object of Fileclass for writing, if the corresponding file does not exist on the local file system, then it will be created.
Java Week 7: Q3 (/noc20_cs08/progassig name=150)	d. Closing operation of a File object never faces any run-time error and hence need not to be placed under try-catch block.
Java Week 7: Q4 (/noc20_cs08/progassigname=151)	b. c. d.
Java Week 7:Q5 (/noc20_cs08/progassigname=152)	5) 1 point nment?
Feedback For Week 7 (unit?	

## unit=8&lesson=155) Should FileReader be used to read a Java bytecode (e.g., a .class) file? Which of the following is an appropriate answer? Week 8: a. No, bytecode files can only be executed, never read. b. No, the bytes in bytecode files are not intended to be interpreted as characters. **DOWNLOAD** c. Yes, any file can be read with FileReader under byte-stream class. **VIDEOS** d. Maybe, as long as the bytcodes were created on the same computer as the program usingFileReader. **Assignment** Solution □ a. b. **Books** C. ■ d. **Live Interactive** Session 6) 1 point Which of the following statement is NOT true for RandomAccessFile object? a. It can allow to open a file both in read and write mode. b. It can allow to store the data fields of any object and then reading the same. c. The seek(0) method of the object place the file pointer at the beginning of the file. d. It cannot be used to read a network line. a. □ h **✓** d. 1 point Which of the following methods is/are must and to be override? a. init() b. start() c. stop() d. paint() **⋖** a. b. d. 1 point Which of the following interface is NOT a member of java.io package? a. DataInput b. ObjectInput c. Runnable d. FileFilter a.

```
□ b.☑ c.□ d.
9)
1 point
```

The file ./Text.txt when opened with the Notepad text editor, it shows the content as shown below.



Which of the following is the correct output for the 'try' portion of the code?

- a. Prints the number of bytes in the file.
- b. Prints the number of characters in the file.
- c. Prints 'true', if the file is present; else prints 'false'.
- d. Prints nothing, as an exception will be caught.
- **⋖** a.
- b.
- □ c.
- d.

10) 1 point

Which of the following methods help in clearing the contents of the buffer:

- a. flush()
- b. clear()
- c. close()
- d. exit()
- **✓** a.
- □ b.
- □ c.

□ d.

You may submit any number of times before the due date. The final submission will be considered for grading.

**Submit Answers**