CHAPTER-Input OutPut

1.System class is defined in .................

**A.** java.util package

**B.** java.lang package

**C.** java.io package

**D.** java.awt package

**E.** None of these

Answer: Option B

**2.**

**try{**

**File f = new File("a.txt");**

**}catch(Exception e){**

**}catch(IOException io){**

**}**

# Is this code create new file name a.txt ?

**A.** true

**B.** false

**C.** Compilation Error

**D.** None of these

**Answer: Option C**

## Solution(By Examveda Team)

IOException is unreachable to compiler because all exception are going to catch up by Exception block.

**3**.Which of these classes defined in java.io and used for file-handling are abstract?  
A. InputStream  
B. PrintStream  
C. Reader  
D. FileInputStream  
E. FileWriter

**A.** Only A

**B.** Only C

**C.** A and C

**D.** B and D

**E.** A, B and E

**Answer: Option C**

# **4.** When comparing java.io.BufferedWriter and java.io.FileWriter, which capability exist as a method in only one of two ?

**A.** closing the stream

**B.** flushing the stream

**C.** writting to the stream

**D.** writting a line separator to the stream

**E.** None of these

**Answer: Option D**

## Solution(By Examveda Team)

A newLine() method is provided in BufferedWriter which is not in FileWriter.