Assignment 01

01.

Hello Java

02.

Hello java

Hello java

Hello java

Hello java

03.

Α

В

С

D

04.

1

1000

1.23

05. ABCD

05.

Hello Java

Α

1234

-1234

1.2334

0.0032

-0.0023

Α

6

true

false

06.

ABC

DE

07.

ΑB

С

D

08.

Α

В

С

D

09.

Α

В

Example.java:5: error: no suitable method found

for print(no arguments)

System.out.print();D

D

| 10. | ۸ |
|-------------------------------------------------------------------|-------------------------------------------------------------------------------|
| 100 | symbol: variable y |
| 11. | location: class Example |
| X | 2 errors |
| 12. | 18. |
| Example.java:5: error: variable x might not have been initialized | 100 |
| System.out.println(x); | 20019. |
| ۸ | AB CD |
| 1 error | 20. |
| 13. | 100 |
| Error, java: variable x might not have been initialized | 200 |
| 14. | 21. |
| 200 | 100 |
| 15. | 300 |
| 100 | 200 |
| 200 | 22. |
| 16. | Example.java:6: error: variable z is already defined in method main(String[]) |
| 100 | int z; |
| 200 | ٨ |
| 17. | 1 error |
| Example.java:6: error: cannot find symbol | 23. |
| y=200; | 100 |
| Λ | 200 |
| symbol: variable y | 200 |
| location: class Example | 200 |
| Example.java:7: error: cannot find symbol | |
| System.out.println(y); | |

| 24. | 27. |
|-----------------------------------------------------------|--------------------------------------------------|
| Example.java:2: error: class, interface, or enum expected | ACD |
| | 28. |
| <pre>public static void main(String args[]){</pre> | AB |
| ^ | CD |
| Example.java:4: error: class, interface, or enum expected | 29. |
| System.out.println("A"); | Example.java:3: error: ')' expected |
| Λ | System.out.println("AB"CD"); |
| Example.java:5: error: class, interface, or enum expected | ^ Example.java:3: error: unclosed string literal |
| } | System.out.println("AB"CD"); |
| ٨ | ٨ |
| 3 errors | 2 errors |
| 25. | 30. |
| Example.java:6: error: unclosed character literal | AB\CD |
| System.out.println('AB'); | AB'CD |
| Λ | AB"CD |
| Example.java:6: error: unclosed character literal | 31. |
| System.out.println('AB'); | Example.java:11: error: illegal escape character |
| ۸ | System.out.println("AB\wCD"); |
| Example.java:6: error: not a statement | ٨ |
| System.out.println('AB'); | 1 error |
| ٨ | 32. |
| 3 errors | A |
| | BCD |
| 26. | |
| A | EF |
| 7 | G |
| 7 | н |

| 33. | 38. |
|------------|-------------------------------------|
| 30 | 60 |
| 1020 | хуz |
| 1020 | x+y30 |
| 1020 | x2030 |
| 34. | 30z |
| 4032016 | 10y30 |
| 04-03-2016 | 39. |
| 35. | 10 20 |
| 10+20=30 | 40. |
| 36. | Value of x is : 10 |
| 30 | 41. |
| ху | 10+20=1020 |
| x+y | 10+20=30 |
| x20 | 42. |
| 10y | Example.java:7: error: ')' expected |
| 37. | System.out.println("x:"x); |
| 60 | ۸ |
| 10+20+30 | Example.java:7: error: ';' expected |
| 10+2030 | System.out.println("x:"x); |
| 102030 | ۸ |
| 102030 | 2 errors |
| 3030 | |

| Example.java:4: error: cannot find symbol x=input.nextlnt(l); A symbol: variable input location: class Example Example.java:5: error: cannot find symbol y=input.nextlnt(l); A symbol: variable input location: class Example Example.java:5: error: cannot find symbol y=input.nextlnt(l); A symbol: variable input location: class Example 2 errors 44. Example.java:4: error: variable x might not have been initialized System.out.println(x); A 1 error 48. 45. Input an integer: 2 Example.java:5: error: cannot find symbol 2 symbol: variable i 10 20 symbol: variable i location: class Example A 1 error A 2 error A 3 error A 4 error | 43. | 46. |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|------------------------|
| x=input.nextInt(l); ^ System.out.println(x); symbol: variable input location: class Example | Example.java:4: error: cannot find symbol | |
| symbol: variable input A location: class Example 1 error Example.java:5: error: cannot find symbol 47. y=input.nextInt(I); 0 symbol: variable input 2 location: class Example 3 2 errors 4 44. 5 Example.java:4: error: variable x might not have been initialized 6 System.out.println(x); 8 ^ 9 1 error 48. 45. Input an integer: 2 Example.java:5: error: cannot find symbol 2 * 1 = 2 System.out.println(i); 49. ^ 10 20 symbol: variable i 50. location: class Example A | x=input.nextInt(); | |
| symbol: variable input 1 error location: class Example 47. Example.java:5: error: cannot find symbol 0 y=input.nextInt(); 1 symbol: variable input 2 location: class Example 3 2 errors 4 44. 5 Example.java:4: error: variable x might not have been initialized 6 System.out.println(x); 8 A 9 1 error 48. 45. Input an integer: 2 Example.java:5: error: cannot find symbol 2 * 1 = 2 System.out.println(i); 49. A 10 20 symbol: variable i 50. location: class Example A | ۸ | System.out.println(x); |
| Example.java:5: error: cannot find symbol 9 | symbol: variable input | |
| Example.java:5: error: cannot find symbol 0 y=input.nextInt(); 1 symbol: variable input 2 location: class Example 3 2 errors 4 44. 5 Example.java:4: error: variable x might not have been initialized 6 System.out.println(x); 8 A 9 1 error 48. 45. Input an integer: 2 Example.java:5: error: cannot find symbol 2 * 1 = 2 System.out.println(i); 49. A 10 20 symbol: variable i 50. location: class Example A | location: class Example | 1 error |
| y=input.nextInt(); ^ | Example.java:5: error: cannot find symbol | |
| symbol: variable input location: class Example 2 errors 44. Example.java:4: error: variable x might not have been initialized 7 System.out.println(x); A 1 error 48. 45. Input an integer: 2 Example.java:5: error: cannot find symbol 2 * 1 = 2 System.out.println(i); 49. A 10 20 symbol: variable i location: class Example A | y=input.nextInt(); | 0 |
| Symbol: variable input | ۸ | 1 |
| location: class Example 2 errors 44. Example.java:4: error: variable x might not have been initialized System.out.println(x); A 9 1 error 48. 45. Input an integer: 2 Example.java:5: error: cannot find symbol 2 * 1 = 2 System.out.println(i); A 10 20 symbol: variable i location: class Example | symbol: variable input | 2 |
| 2 errors 44. Example.java:4: error: variable x might not have been initialized System.out.println(x); A 9 1 error 48. 45. Input an integer: 2 Example.java:5: error: cannot find symbol System.out.println(i); A 10 20 symbol: variable i location: class Example A | location: class Example | |
| Example.java:4: error: variable x might not have been initialized 7 System.out.println(x); 8 1 error 48. 45. Input an integer: 2 Example.java:5: error: cannot find symbol 2 * 1 = 2 System.out.println(i); 49. ^ 10 20 symbol: variable i 50. location: class Example A | 2 errors | 4 |
| Example.java:4: error: variable x might not have been initialized 7 System.out.println(x); 8 1 error 48. 45. Input an integer: 2 Example.java:5: error: cannot find symbol 2 * 1 = 2 System.out.println(i); 49. 10 20 symbol: variable i 50. location: class Example A | 44. | 5 |
| been initialized 7 System.out.println(x); 8 1 error 48. 45. Input an integer : 2 Example.java:5: error: cannot find symbol 2 * 1 = 2 System.out.println(i); 49. 10 20 symbol: variable i 50. location: class Example A | Example.java:4: error: variable x might not have | 6 |
| 1 error 48. 45. Input an integer : 2 Example.java:5: error: cannot find symbol 2 * 1 = 2 System.out.println(i); 49. ^ 10 20 symbol: variable i 50. location: class Example A | | 7 |
| 1 error 48. 45. Input an integer : 2 Example.java:5: error: cannot find symbol 2 * 1 = 2 System.out.println(i); 49. ^ 10 20 symbol: variable i 50. location: class Example A | System.out.println(x); | 8 |
| 45. Input an integer : 2 Example.java:5: error: cannot find symbol 2 * 1 = 2 System.out.println(i); 49. ^ 10 20 symbol: variable i 50. location: class Example A | ۸ | 9 |
| Example.java:5: error: cannot find symbol System.out.println(i); 10 20 symbol: variable i location: class Example A A | 1 error | 48. |
| System.out.println(i); 49. ^ 10 20 symbol: variable i 50. location: class Example A | 45. | Input an integer : 2 |
| n10 20symbol: variable ilocation: class ExampleA | Example.java:5: error: cannot find symbol | 2 * 1 = 2 |
| symbol: variable i 50. location: class Example A | System.out.println(i); | 49. |
| location: class Example A | ۸ | 10 20 |
| | symbol: variable i | 50. |
| 1 error A | location: class Example | A |
| | 1 error | A |