# Assignment 01

01.

Hello Java

02.

Hello java

Hello java

Hello java

Hello java

03.

A

B

C

D

04.

1

1000

1.23

05. ABCD

05.

Hello Java

A

1234

-1234

1.2334

0.0032

-0.0023

A

6

true

false

06.

ABC

DE

07.

AB

C

D

08.

A

B

C

D

09.

A

B

Example.java:5: error: no suitable method found for print(no arguments)

System.out.print();D

D

10.

100

11.

X

12.

Example.java:5: error: variable x might not have been initialized

System.out.println(x);

^

1 error

13.

Error, java: variable x might not have been initialized

14.

200

15.

100

200

16.

100

200

17.

Example.java:6: error: cannot find symbol

y=200;

^

symbol: variable y

location: class Example

Example.java:7: error: cannot find symbol

System.out.println(y);

^

symbol: variable y

location: class Example

2 errors

18.

100

200

19.

AB CD

20.

100

200

21.

100

300

200

22.

Example.java:6: error: variable z is already defined in method main(String[])

int z;

^

1 error

23.

100

200

200

200

24.

Example.java:2: error: class, interface, or enum expected

public static void main(String args[]){

^

Example.java:4: error: class, interface, or enum expected

System.out.println("A");

^

Example.java:5: error: class, interface, or enum expected

}

^

3 errors

25.

Example.java:6: error: unclosed character literal

System.out.println('AB');

^

Example.java:6: error: unclosed character literal

System.out.println('AB');

^

Example.java:6: error: not a statement

System.out.println('AB');

^

3 errors

26.

A

7

7

27.

ACD

28.

AB

CD

29.

Example.java:3: error: ')' expected

System.out.println("AB"CD");

^

Example.java:3: error: unclosed string literal

System.out.println("AB"CD");

^

2 errors

30.

AB\CD

AB'CD

AB"CD

31.

Example.java:11: error: illegal escape character

System.out.println("AB\wCD");

^

1 error

32.

A

BCD

EF

G

H

33.

30

1020

1020

1020

34.

4032016

04-03-2016

35.

10+20=30

36.

30

xy

x+y

x20

10y

37.

60

10+20+30

10+2030

102030

102030

3030

102030

38.

60

xyz

x+y30

x2030

30z

10y30

39.

10 20

40.

Value of x is : 10

41.

10+20=1020

10+20=30

42.

Example.java:7: error: ')' expected

System.out.println("x : "x);

^

Example.java:7: error: ';' expected

System.out.println("x : "x);

^

2 errors

43.

Example.java:4: error: cannot find symbol

x=input.nextInt();

^

symbol: variable input

location: class Example

Example.java:5: error: cannot find symbol

y=input.nextInt();

^

symbol: variable input

location: class Example

2 errors

44.

Example.java:4: error: variable x might not have been initialized

System.out.println(x);

^

1 error

45.

Example.java:5: error: cannot find symbol

System.out.println(i);

^

symbol: variable i

location: class Example

1 error

46.

Example.java:11: error: variable x might not have been initialized

System.out.println(x);

^

1 error

47.

0

1

2

3

4

5

6

7

8

9

48.

Input an integer : 2

2 \* 1 = 2

49.

10 20

50.

A

A