2. True

4. new

6. a class method

8. Quiz.foo();

10. double

12. Char

16. hello

18. 2.0

20. 6

24. System.out.println(s1+s2+s3);

26. import javax.swing.JOptionPane;

public class NewClass

{ public static void main(String [] args)

{ String name=JOptionPane.showInputDialog(null,"Enter a word:");

int len=name.length();

System.out.println(name+" "+len);

}}

30. System.out.println(Math.sqrt(d));

32. import java.util.Scanner;

public class NewClass

{ public static void main(String [] args)

{ Scanner scan= new Scanner(System.in);

System.out.print("Enter a number:");

int num= scan.nextInt();

System.out.print("Enter a number:");

int nu= scan.nextInt();

System.out.print("Enter a number:");

int n= scan.nextInt();

int max = Math.max(num,nu);

int max2 = Math.max(max, n);

System.out.println(max2);

}}

36. import java.text.DecimalFormat;

38. String s= new String(“Hello”);

40. long s = Math.round(3.2);

42. double pi = Math.PI;

System.out.prinln(pi);

44. import java.text.NumberFormat;

46. Math.sqrt(6);

48. Math.E;