

Show the output of the following code segments. If an error would occur, print "error".

1.
`String dog = "ilovemydog";
String dog2 = dog.substring(7);
System.out.println(dog2);`

2.
`String num = "58";
int num2 = 7;
int num3 = Integer.parseInt(num) + num2;
int num4 = num3 - 2;
System.out.println(num4);`

3.
`int j = 1;
double k = 1.1;
int f = k + j;
System.out.println(pos + 2);`

4.
`String phrase = "ilovemydog";
int pos = phrase.indexOf("d");
System.out.println(pos + 2);`

5.
`double num = Integer.MIN_VALUE + -Integer.MAX_VALUE + 5;
double num2 = num + .5;
System.out.println(num);`

6.
`String digits = "1234567890";
int pos = digits.indexOf("6");
System.out.println(pos + digits.indexOf("a"));`