1. The parameters that are part of the method invocation are called ?
   1. Formal parameters
   2. Actual parameters
   3. Primitive values
   4. Objects
2. **public class** Program1 {  
     
    **static double** calc(**double** a, **double** b){  
     
    **double** num = b-a;  
    b=a;  
    num = a \* b;  
     
    **return** num;  
    }  
    **public static void** main(String[] args) {  
    **double** x=2.0,y =4.0;  
     
    System.***out***.println(*calc*(x,y));  
    }  
   }

What is the result of the above program ?

1. 8.0
2. compilation issue
3. 31.6
4. 0
5. Create a class named Account with owner, id, bankName,as its members.
   1. Create a constructor with owner, id,bankName as its parameters.
   2. Create an overloading constructor with id.
   3. Create an overloading constructor with owner.
   4. Create an overloading constructor with owner and bankName..
6. Create the accessor and mutator methods for the Account class.
7. Difference between instance and local data.