

Java Class Attributes

Topics: JAVA

Written on February 15, 2023

Class variables are called as java attributes for class.

We can define variable by data types.

Example:

```
public class Main {
  int p = 9;
  int q = 2;
}
```

As per as above example, variable p and q are called as attributes for class Main.

We can access attributes by creating an object of the class as below.

```
Main obj = new Main();
System.out.println(obj.p);
System.out.println(obj.q);
```

Example:

```
import java.util.*;

public class Demo {
  int p =687;
  public static void main(String[] args) {
   Demo obj = new Demo();
   System.out.println("Value for class attribute p is "+obj.p);
  }
}
```

Output:

