

Design Pattern - Singleton Pattern

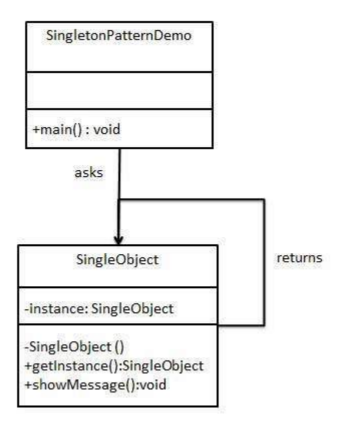
Singleton pattern is one of the simplest design patterns in Java. This type of design pattern comes under creational pattern as this pattern provides one of the best ways to create an object.

This pattern involves a single class which is responsible to create an object while making sure that only single object gets created. This class provides a way to access its only object which can be accessed directly without need to instantiate the object of the class.

Implementation

We're going to create a SingleObject class. SingleObject class have its constructor as private and have a static instance of itself.

SingleObject class provides a static method to get its static instance to outside world. SingletonPatternDemo, our demo class will use SingleObject class to get a SingleObject object.



Step 1

Create a Singleton Class.

SingleObject.java

```
public class SingleObject {

   //create an object of SingleObject
   private static SingleObject instance = new SingleObject();

   //make the constructor private so that this class cannot be
   //instantiated
   private SingleObject(){}

   //Get the only object available
   public static SingleObject getInstance(){
      return instance;
   }

   public void showMessage(){
      System.out.println("Hello World!");
   }
}
```

Step 2

Get the only object from the singleton class.

SingletonPatternDemo.java

```
public class SingletonPatternDemo {
   public static void main(String[] args) {

     //illegal construct
     //Compile Time Error: The constructor SingleObject() is not visible
     //SingleObject object = new SingleObject();

     //Get the only object available
     SingleObject object = SingleObject.getInstance();

     //show the message
     object.showMessage();
   }
}
```

Step 3

Verify the output.



Chapters ∨

⊞ Categories ∨ ≡

TOP TUTORIALS

Python Tutorial

Java Tutorial

C++ Tutorial

C Programming Tutorial

C# Tutorial

PHP Tutorial

R Tutorial

HTML Tutorial

CSS Tutorial

JavaScript Tutorial

SQL Tutorial

TRENDING TECHNOLOGIES

Cloud Computing Tutorial

Amazon Web Services Tutorial

Microsoft Azure Tutorial

Git Tutorial

Ethical Hacking Tutorial

Docker Tutorial

Kubernetes Tutorial

DSA Tutorial

Spring Boot Tutorial

SDLC Tutorial

Unix Tutorial

CERTIFICATIONS

Business Analytics Certification

Java & Spring Boot Advanced Certification

Data Science Advanced Certification

Cloud Computing And DevOps

Advanced Certification In Business Analytics

Artificial Intelligence And Machine Learning

DevOps Certification

Game Development Certification

Front-End Developer Certification

AWS Certification Training

Python Programming Certification

COMPILERS & EDITORS

Online Java Compiler

Online Python Compiler

Online Go Compiler

Online C Compiler

Online C++ Compiler

Online C# Compiler

Online PHP Compiler

Online MATLAB Compiler

Online Bash Terminal

Online SQL Compiler

Online Html Editor

ABOUT US | OUR TEAM | CAREERS | JOBS | CONTACT US | TERMS OF USE |

PRIVACY POLICY | REFUND POLICY | COOKIES POLICY | FAQ'S









Tutorials Point is a leading Ed Tech company striving to provide the best learning material on technical and non-technical subjects.

© Copyright 2025. All Rights Reserved.