**Description**

* **Within the package nonassisted , first a class named calculator is created.**
* **This class contains the methods add, subtract, multiply and divide to carry out addition, subtraction, multiplication and division operations respectively.**
* **Next within same package another class named calculatordrive is created .**
* **The necessary packages are imported.**
* **Within the main method object of calculator is created.**
* **The user is asked to input 2 numbers.**
* **Choice is asked to identify the operation the user wishes to carry out.**
* **Based on the choice the corresponding method from the calculator class is carried out and result is obtained.**
* **If choice is not properly selected then a message of invalid option is also displayed.**